

# C3.31/4: 987/V.1/ pt.24

# Census of Agriculture

AC87-A-24

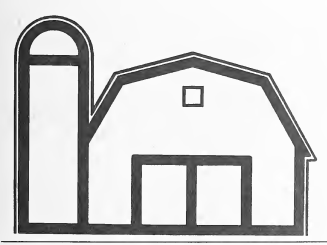
Volume 1 GEOGRAPHIC AREA SERIES

Part 24

# Mississippi

**State and County Data** 

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# **ACKNOWLEDGMENTS**

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Members of the Census Advisory Committee on Agriculture Statistics and representatives of both public and private organizations made significant recommendations which helped establish data content.

Members of various agencies of the U.S. Department of Agriculture provided valuable advice in the planning, publicizing, and processing phases of the census, and in helping farmers and ranchers complete the report forms.

The press, farm magazines, radio and television stations, and farm organizations were most helpful in publicizing the census and encouraging cooperation of farm and ranch operators.

Special tribute is paid to the millions of farm and ranch operators who furnished the information requested. Only through their cooperation was it possible to collect and publish the data in this report.

If you have any questions concerning the statistics in this report, call:

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(301) 763-8558 Statistical Methodology

# 1987

# Census of Agriculture

AC87-A-24

Volume 1
GEOGRAPHIC AREA SERIES

Part 24

Mississippi
State and County Data

Issued July 1989



U.S. Department of Commerce Robert A. Mosbacher, Secretary Michael R. Darby, Under Secretary for Economic Affairs

**BUREAU OF THE CENSUS** 



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# INTRODUCTION

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#### HISTORY

The 1987 Census of Agriculture is the 23d taken by the U.S. Department of Commerce, Bureau of the Census. The first agriculture census was taken in 1840 as part of the sixth decennial census of population. From 1840 to 1950, an agriculture census was taken as part of the decennial census. A separate mid-decade census of agriculture was conducted in 1925, 1935, and 1945. From 1954 to 1974, a census of agriculture was taken for the years ending in 4 and 9. In 1976, Congress authorized the census of agriculture to be taken for 1978 and 1982 to adjust the data reference year so that it coincided with the economic censuses covering manufacturing, mining, construction, retail trade, wholesale trade, service industries, and selected transportation activities. This adjustment in timing established the agriculture census on a 5-year cycle collecting data for years ending in 2 and 7.

#### **USES OF THE CENSUS**

The census of agriculture is the leading source of statistics about the Nation's agricultural production and the only source of consistent, comparable data at the county, State, and national levels. Census statistics are used by Congress in developing and changing farm programs and for determining the effects of these programs. Many national and State programs are designed or allocated on the basis of census data, such as funds for extension services, research, and soil conservation projects. Private industry uses census statistics to provide a more effective production and distribution system for the agricultural community.

#### **AUTHORITY AND AREA COVERED**

The census of agriculture is required by law under Title 13, United States Code, sections 142(a) and 191, which directs that a census be taken in 1979, 1983, and in every

fifth year after 1983 covering the prior year. The 1987 census includes each State, Puerto Rico, Guam, and the Virgin Island of the United States. A census of agriculture will be conducted in American Samoa and the Commonwealth of the Northern Mariana Islands in conjunction with the 1990 Census of Population and Housing.

#### **FARM DEFINITION**

Since 1850, when minimum criteria defining a farm for census purposes first were established, the farm definition has been changed nine times. The current definition, first used for the 1974 census, is any place from which \$1,000 or more of agricultural products were produced and sold or normally would have been sold during the census year. The farm definition used for the outlying areas varies according to area. The report for each area includes a discussion of the farm definition.

#### COMPARABILITY OF DATA

Data on acreages and inventories for 1987 and 1982 are generally comparable. Dollar figures shown for expenses and agricultural product sales are expressed in current dollars and have not been adjusted for inflation or deflation. In general, data for censuses since 1974 are not fully comparable with data for 1969 and earlier censuses due to changes in the farm definition.

The 1978 U.S., region, and State data shown in the 1978 Census of Agriculture publications included data for farms on the mail list plus estimates from an area sample for farms not on the mail list. For comparability, the 1978 data in the 1987 publications include only farms on the mail list.

#### TABULAR PRESENTATION

State data-Tables 1 through 47 in chapter 1 show detailed State-level data usually accompanied by historical data for one or more past censuses. Tables 48 through 53 provide 1987 State data cross-tabulated by various farm classifications.

County data—Chapter 2 presents selected data items by county. Tables 1 through 16 include general data for all counties. The counties are listed in alphabetical order in the column headings. Tables 17 through 36 include only counties reporting the data item. Counties not having the item, or with a limited number of farms reporting the item, have data combined and presented as "all other counties."

**ADVANCE REPORTS** 

Advance reports of 1987 census data have been published separately for each county with 10 farms or more, each State, and the United States. This series provided, at the earliest possible date, final data on major data items together with comparable final data from the 1982 census. Data items are standard across States except information on selected crops harvested, which vary by State according to their relative importance in the State.

#### **ELECTRONIC DATA DISSEMINATION**

The volume 1 data are available on computer tapes and compact disc. The advance report data are available on computer tapes, computer diskettes, and through electronic data services such as the AGRIDATA network, the CENDATA package on Dialog, CompuServe on-line services, and the Census Bureau's State Data Center Bulletin Board. Computer tapes, diskettes, and compact discs are sold by the Customer Services Branch, Data User Services Division, Bureau of the Census, Washington, D.C. 20233 (telephone (301) 763-4100).

#### SPECIAL TABULATIONS

Custom designed tabulations can be developed to individual user specifications on a programming cost reimbursable basis. Inquiries about special tabulations should be directed to the Chief, Agriculture Division, Bureau of the Census, Washington, D.C. 20233.

#### **CENSUS DISCLOSURE RULES**

In keeping with the provisions of Title 13, United States Code, no data are published that would disclose the operations of an individual farm. However, the number of

farms in a given size category or other classification, such as size of farm, is not considered a release of confidential information and is provided even though other information is withheld.

# INVENTORIES, PRODUCTION, AND SALES DATA

Inventories of livestock, poultry, and machinery and equipment are measured as of December 31 of the census year. Crop and livestock production, sales, and expense data are for the calendar year, except for a few crops (such as citrus) for which the production year overlaps the calendar year.

#### ABBREVIATIONS AND SYMBOLS

The following abbreviations and symbols are used throughout the tables:

- Represents zero.
- (D) Withheld to avoid disclosing data for individual farms.
- (IC) Independent city.
- (NA) Not available.
- (S) Withheld because estimate did not meet publication standards on the basis of either the response rate (associated relative standard error) or a consistency review.
- (X) Not applicable.
- (Z) Less than half of the unit shown.
- cwt Hundredweight.
- sq ft Square feet.

# Highlights of the State's Agriculture: 1987 and 1982

[Dollar figures are in current dollars with no adjustment for price changes. For meaning of abbreviations and symbols, see introductory text]

ltem		All farms		
item	1987	1982	Percent chang from 1982 to 198	
Farmsnumber	34 074	42 415	-19.	
Farmsnumber_ Lend in farmsacres Average size of farmacres	10 746 190 315	12 421 651 293	-13. 7.	
Value of land end buildings1:				
Average per farmdollars Average per acredollars	215 209 697	257 819 894	-16. -22.	
Farms by size:	1 387	1 627	-14.	
1 to 9 acres	6 240	8 674	-28. -28. -22. -13. -7.	
180 to 499 acres	13 506 7 789 2 884	17 342 9 031 3 100	-13.	
180 to 499 acres	1 445 823	1 739	-16. -18.	
Harvested cropland farms	24 305	31 122	-21. -26.	
rrigated land farms	4 272 651 2 012	5 799 772 1 462 430 901	37.	
acres	636 842		47.	
Market value of agricultural products sold\$1,000 Average per farmdollars	1 862 903 54 672	1 918 486 45 231	-2. 20.	
Crops, including nursery and greenhouse crops\$1,000	913 913 357 668	1 122 471 625 436	-18.	
Market value or agruntural products soil	357 668 514 013	625 436 460 879 (D)	-42. 11. (C	
	10 978	10 686	.2.	
Fruits, nuts, and berries\$1,000_	5 693 2 757 17 146	4 963 (D) 13 522	14. (C	
Hay, silage, and field seeds   \$1,000.	17 146 5 658	13 522 4 823	2. 14. (E 26. 17.	
Livestock, poultry, and their products \$1,000 - Poultry and poultry products \$1,000 - Dairy products \$1,000 - Cattle and calves \$1,000 - Hogs and pigs \$1,000 - Sheep, Iarmbs, and wool \$1,000 - Cher livestock and livestock products (see text) \$1,000 -	948 989 463 748	796 015 390 673	19. 18.	
Daily products\$1,000_	99 080	121 729	_18	
Hogs and pigs	212 736 28 011	192 687 37 172	-24.	
Sheep, lambs, and wool	172 145 243	122 53 632	10. -24. 41. 170.	
Farms by type of organization: Individuel or family (sole proprietorship)	30 326	38 255	-20.	
Partnership Corporation Other—cooperative, estate or trust, institutional, etc.	2 770 823 155	3 046 886 228	-9. -7. -32.	
Operators by principal occupation:	15 111	18 236	-17	
Farming Other	15 111 18 963	18 236 24 179	-17. -21.	
Operators by days worked off farm: Any 200 days or more	19 421 13 518	24 263	-20.	
		16 747	-19.	
Average age of operatoryears	53.8	52.5	2.	
Total ferm production expenses1	1 465 201	(NA)	(NA	
Livestock and poultry purchased\$1,000	138 882	134 197	.3.	
Commercial fertilizer <sup>2</sup> \$1,000	328 167 90 795	288 860 114 525	3. 13. –20.	
Agricultural chemicals <sup>2</sup>	130 399 86 016	140 183 142 899	-7. -39.	
Selected tarm production expenses*    Livestock and poultry purchased   \$1,000     Event for livestock and poultry   \$1,000     Commercial fertilizer*   \$1,000     Agricultural chemicals*   \$1,000     Petroleum products   \$1,000     Hired farm labor   \$1,000     Interest expenses*   \$1,000     Interest expenses*   \$1,000	142 341 90 636	137 400 163 851	-20. -7. -39. 3. -44.	
	22 482	29 407	-23.	
Livestock and poultry inventory:     farms       Cattle and calves	22 482 1 147 219 1 643 71 834	1 488 148 3 082 96 224	-22. -46.	
Hogs and pigs farms_	2 237	96 224 4 081 223 274	-25. -45.	
Chickens 3 months old or oldernumber number	179 063 2 550 7 027 574	223 274 4 631 6 841 117	-19. -44. 2.	
Selected crops harvested:				
Corn for grain or seed farms	4 020 120 361 1 414	5 510 80 91, 834	-27. 48. 69.	
Sorghum for grain or seed	1 414 111 250 1 991	89 477 4 297	24. -53	
Rice	283 477 803	809 015	-65. 12. -18.	
Cotton	195 505 4 225	714 240 303 3 710	-18.	
Soybeans for beans	1 028 249	978 496	13. 5. ~41.	
Hay—alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see	6 475 2 006 263	11 131 3 459 091	-42.	
text)	15 501 585 346	18 257 607 011	-15. -3.	



Figure 2. Profile of State's Agriculture: 1987

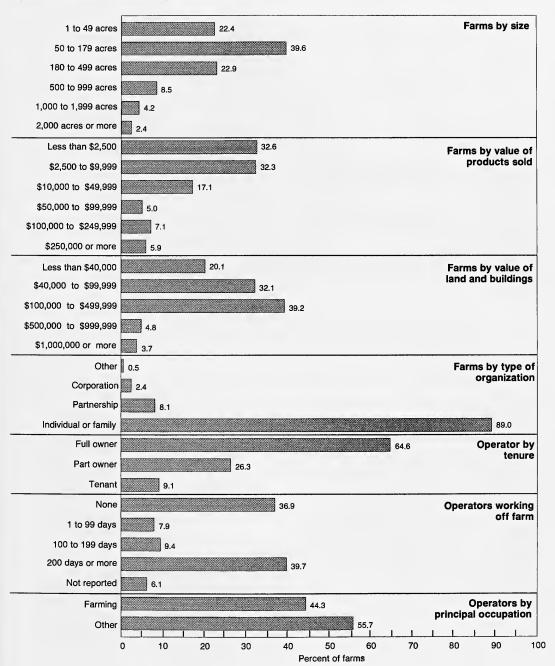


Figure 3. Percent of Farms and of Value of Products Sold: 1987

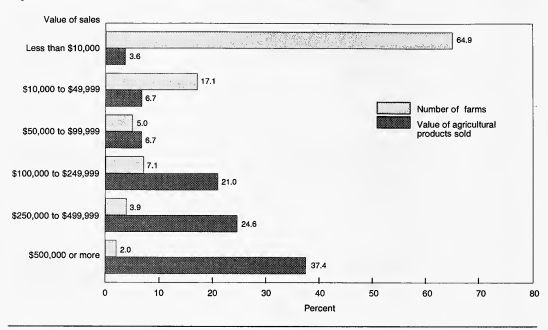


Figure 4. Farms by Value of Agricultural Products Sold: 1959 to 1987

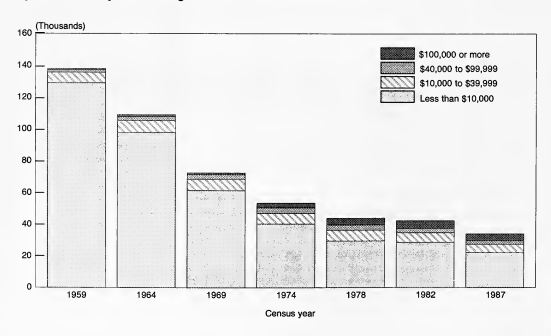


Figure 5. Land Use: 1987

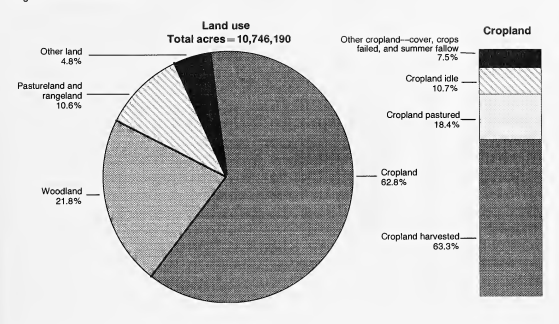


Figure 6. Selected Crops Harvested: 1987

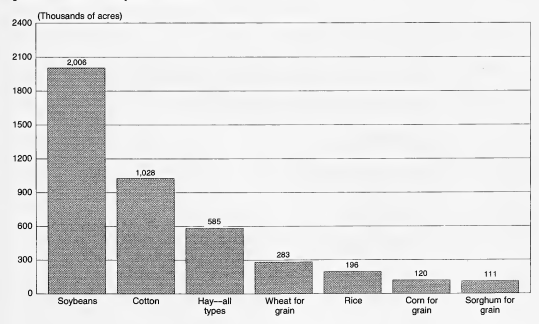


Figure 7. Value of Livestock and Poultry Sold: 1987

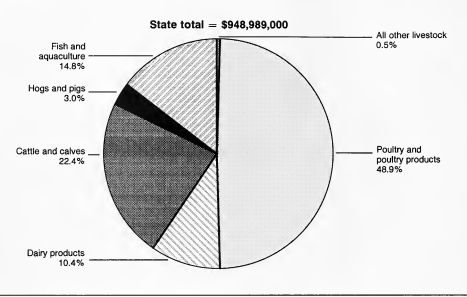


Figure 8. Production Expenses: 1987

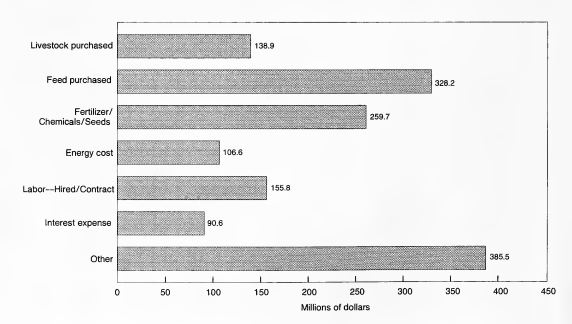


Table 1. Historical Highlights: 1987 and Earlier Census Years

All farms	1987	1982	1978	1974	1969	1964	1959	1954
Fermsnumber_	34 074	42 415	44 104	53 620	72 577	109 141	138 142	215 915
Land in farmsacres_	10 746 190	12 421 651	13 210 879	14 300 498	16 039 665	17 751 607	18 630 263	20 702 412
Averege size of farmacres_	315	293	300	267	221	163	135	96
Valua of land and buildings1: Average per farmdollars_ Average per acradollars_	215 209	257 819	200 646	101 102	51 611	24 322	14 292	7 053
	697	894	673	379	234	150	106	74
Estimated market value of all machinery and equipment'\$1,000 Avarage per farmdollars	1 187 399 34 900	1 485 514 35 083	1 318 947 29 953	876 988 17 432	540 376 8 053	(NA) (NA)	(NA) (NA)	(NA) (NA)
Farms by size:  1 to 9 acres  1 to 9 acres  50 to 179 acres  180 to 499 acres  500 to 999 acres  1,000 to 1,999 acres  2,000 acras or more	1 387 6 240 13 506 7 789 2 884 1 445 823	1 627 8 674 17 342 9 031 3 100 1 739 902	1 396 7 918 18 644 10 042 3 354 1 785 965	1 699 10 351 24 116 11 253 3 393 1 870 938	2 842 17 060 32 330 13 814 3 773 1 864 894	6 689 38 623 42 646 14 668 3 867 1 770 878	10 674 54 372 51 154 15 762 3 730 - 2 450	26 939 99 709 66 288 17 145 3 662 2 172
Total cropland ferms	29 785	37 476	40 373	49 530	66 853	96 998	127 215	203 261
acras	6 747 639	7 745 113	8 119 065	8 039 574	8 189 006	6 565 301	7 092 678	7 792 351
Hervested cropland farms	24 305	31 122	34 189	40 007	53 266	88 229	118 176	193 617
acres	4 272 651	5 799 772	5 848 897	4 793 365	4 751 591	4 400 143	4 564 307	5 529 981
rrigated land farms	2 012	1 462	1 139	673	987	857	790	1 703
acres	636 842	430 901	308 694	161 611	149 920	123 398	99 686	132 490
Markat value of agricultural products sold²\$1,000 Average per farmdollars	1 862 903	1 918 486	1 663 830	1 229 033	685 178	724 031	565 501	459 976
	54 672	45 231	37 725	22 921	9 440	6 634	4 094	2 130
Markat value of agricultural products sold2	913 913	1 122 471	947 397	716 676	306 758	469 277	347 925	351 312
	948 989	796 015	716 433	496 986	369 687	247 345	208 701	102 917
Farms by value of sales <sup>3</sup> : Less then \$2,500 \$2,500 to \$4,999 \$5,000 to \$4,999 \$10,000 to \$4,999 \$50,000 to \$4,999 \$50,000 to \$9,999	11 109 5 985 5 012 4 070 1 771 1 770 3 723 694	16 384 6 911 5 445 4 377 2 308 2 148 4 185 635	15 578 7 748 6 310 4 973 2 661 2 499 3 892 416	28 619 6 527 5 278 10 138 2 811 215	46 590 8 922 5 935 9 965 1 091 46	73 083 16 336 8 468 10 014	97 908 22 176 9 058 8 923 - -	172 755 30 437 7 849 3 126 1 692
Farms by type of organization: Individual or family (sole propriatorship)————————————————————————————————————	30 326 2 770 823	38 255 3 046 886	39 516 3 522 922	(NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA)	(NA) (NA) (NA)
Operators by days worked off farm <sup>6</sup> : Nona Any 200 days or more	12 581	14 255	15 823	17 272	(NA)	(NA)	(NA)	124 468
	19 421	24 263	25 855	26 923	41 342	52 060	64 634	91 383
	13 518	16 747	17 739	18 263	24 132	28 998	31 740	33 078
Operators by principal occupation <sup>6</sup> : FarmingOther	15 111	18 236	19 523	26 681	(NA)	(NA)	(NA)	(NA)
	18 963	24 179	24 581	26 347	(NA)	(NA)	(NA)	(NA)
Average age of operatoreyears	53.8	52.5	51.8	53.6	54.1	52.8	51.4	48.7
Total farm production axpansas¹	1 465 201	(NA)	(NA)	1 031 529	650 977	(NA)	(NA)	(NA)
expanses1: Livestock and poultry purchased \$1,000 Feed for livestock and poultry \$1,000 Commarcial fartilizar' \$1,000 Petrolaum products \$1,000 Hierd farm labor \$1,000 Interest expense* \$1,000 Agricultural chemicals* \$1,000	138 882	134 197	112 632	91 230	73 222	42 947	35 676	(NA)
	328 167	288 860	302 415	255 841	144 482	115 176	76 418	46 172
	90 795	114 525	99 915	84 572	44 746	41 119	(NA)	(NA)
	86 016	142 899	90 845	59 344	41 320	36 105	29 651	23 511
	142 341	137 400	129 264	91 583	79 064	62 638	56 048	45 918
	90 636	163 851	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	130 399	140 183	112 975	75 877	40 684	(NA)	(NA)	(NA)
Livastock and poultry: Cattla and calvas inventory	22 482	29 407	30 446	40 583	50 796	83 415	100 351	153 336
	1 147 219	1 488 148	1 543 877	2 270 177	1 940 930	2 350 984	2 005 511	2 319 590
	19 008	25 227	26 659	30 302	(NA)	58 868	(NA)	(NA)
	579 312	713 119	791 234	1 151 003	904 274	1 085 634	805 138	812 224
	1 643	3 082	3 929	7 046	13 397	37 567	65 519	122 867
	71 834	96 224	94 891	110 780	159 231	247 636	334 894	497 444
Cattle end calves sold farms	22 087	27 466	29 677	37 610	44 693	59 774	73 689	74 099
number	638 685	704 606	854 318	860 921	969 088	864 142	783 653	750 560
Hogs and pigs invantory tarms	2 237	4 081	6 389	9 023	17 002	43 070	86 011	126 909
number	179 063	223 274	280 950	239 438	384 013	381 067	811 514	660 108
Hogs end pigs sold farms	1 622	2 547	4 423	4 628	10 033	12 031	30 902	32 498
number	284 630	356 868	389 729	378 061	536 222	380 699	591 891	321 259
Chickens 3 months old or older inventory <sup>9</sup> farms number	2 550	4 631	5 796	9 828	16 399	55 407	96 650	167 126
	7 027 574	6 841 117	8 475 971	11 740 676	12 724 885	10 813 781	7 339 355	5 420 280
Broilers and other meat- typa chickans sold farms number	1 129 276 652 292	1 212 247 236 533	1 404 223 309 303	1 519 178 822 643	1 469 176 261 498	1 677 150 857 318	1 494 95 332 516	1 237 31 801 716

Sea footnotes at end of table.

Table 1. Historical Highlights: 1987 and Earlier Census Years-Con.

All farms	1987	1982	1978	1974	1969	1864	1858	1954
Selected crops harvested:								
Corn for grain or seed farms	4 020	5 510	8 345	13 179	22 421	55 582	90 762	144 639
acres bushels	120 361 9 369 093	80 914 4 757 736	107 669 4 935 672	132 033 5 170 773	250 984 7 943 014	599 004 21 917 696	1 093 310 32 497 185	1 534 023 25 164 783
Wheat for grain farms	1 991	4 297	593	1 047	1 029	1 982	1 282	23 104 763 (NA)
acres	283 477	809 015	54 242	104 818	73 598	138 778	30 974	l (NA)
Soybeans for beans farms	9 674 702 6 475	29 185 697 11 131	1 853 571 13 018	2 630 717 11 161	1 978 135 12 580	3 990 095 8 690	784 273 9 636	(NA) 7 186
acres	2 006 263	3 459 091	3 628 645	2 075 772	2 428 685	1 231 977	951 441	506 598
bushels	41 329 519	81 944 364	73 505 537	40 921 774	48 247 190	22 795 466	21 037 845	5 039 733
Rice farms	803	714	579	(212)	4143	<b></b>		
acres	195 505	240 303	215 692	(NA) (NA)	(NA) (NA)	214 50 597	218 45 226	256 73 604
cwt	10 466 632	10 106 176	9 161 237	(NA)	(NA)	1 922 850	1 205 710	1 940 031
Cotton farms acres	4 225 1 028 249	3 710 978 496	4 860 1 193 677	11 277 1 695 728	28 584 1 222 017	50 796 1 447 831	77 390	156 249
bales	1 654 648	1 641 939	1 338 394	1 587 075	1 383 067	2 181 773	1 450 296 1 560 581	1 948 329 1 547 593
Hay-alfalfa, other tame,						2 .0	. 555 551	1 04, 000
small grain, wild, grass silage, green chop, etc.								
(see text) ferms	15 501	18 257	19 468	21 346	21 882	(NA)	(NA)	(NA)
acres	585 346	607 011	592 152	566 258	510 196	628 794	629 101	606 836
tons, dry Land in orchards farms	1 092 059 1 326	1 148 110 1 548	960 499 1 818	967 963 1 529	816 065 2 705	937 923 6 415	700 697 10 703	613 297 11 623
acres	17 982	18 413	18 677	21 677	43 094	85 165	101 408	117 004

<sup>\*\*</sup>Data are based on a sample of farms.
\*\*Poata for 1974 and prior years include the value of forest products sold.
\*\*Poata for 1982 and prior years include abnormal farms.
\*\*Poata for 1982 and prior years exclude abnormal farms.
\*\*Poata for 1985 are for \$5.000 or more.
\*\*Poata for 1985 are for \$5.000 or more.
\*\*Poata for 1987 are for \$5.000 or more.
\*\*Poata for 1987 include cost of custom applications, data for agricultural chemicals exclude the cost of fime for 1987 and 1982.
\*\*Poata for 1987 include cost of custom applications, data for agricultural chemicals exclude the cost of fime for 1987 and 1982.
\*\*Poata for 1987 include cost of include imputation for larm nonresponse.
\*\*Poata for 1984 and prior years are for chickens 4 months old or older.

Table 2. Market Value of Agricultural Products Sold: 1987, 1982, and 1978

Item		1987	Parcent of total in 1987	1982	197
otal sales (see text)	ferms \$1,000	34 074 1 862 903	100.0 100.0	42 415 1 918 486	44 10
Avarage per ferm	dollars	1 862 903 54 672	(X)	45 231	1 663 83 37 72
Value of sales1: Lass than \$1,000 (see text)	torme	5 310	15.6	8 328	6 41
	\$1,000	1 734	.1	3 024	2 84
\$1,000 to \$2,499	\$1.000	5 799 9 716	17.0 .5	8 056 13 299	9 16 15 17
\$2,500 to \$4,999	terms \$1,000	5 985 21 291	17.6 1.1	6 911 24 584	
\$5,000 to \$8,899	farms \$1.000	5 012 35 115	14.7 1.9	5 445 37 941	27 54 6 31
\$10,000 to \$19,999		3 307 45 838	9.7 2.5	3 510 49 257	44 04 3 90 55 50
\$20,000 to \$24,999	farms	763	2.2	867	1 0
\$25,000 to \$39,999	\$1,000 farms	16 894 1 303	.9 3.8	19 224 1 632	22 3 1 8
\$40,000 to \$49,999	\$1,000	40 779 468	2.2 1.4	51 268 676	58 6- 8
	\$1.000	20 846	1.1	30 218	35 8
\$50,000 to \$99,999	farms \$1,000	1 710 123 996	5.0 6.7	2 148 155 104	2 4 179 5
\$100,000 to \$249,999	farms \$1,000	2 405 390 887	7.1 21.0	2 844 459 472	2 8 452 5
\$250,000 to \$499,999	farms	1 318	3.9	1 341	1 0
\$500,000 to \$999,9992	\$1,000 farms	458 812 522	24.6 1.5	458 571 635	368 6 4
\$1,000,000 or more	\$1,000 farms	351 670 172	18.9	613 506	397 8
ψ1,000,000 W 11019	\$1,000	345 325	18.5	-	
Salas by commodity or commodity group: Crops, including nursery and graanhouse crops	farms	13 150	38.6	17 357	19 5
	\$1,000	913 913	49.1	1 122 471	947 3
Grains	farms \$1,000	7 902 357 668	23.2 19.2	12 639 625 436	14 3 511 2
Corn for grain	farms \$1,000	1 849 15 519	5.4	1 526 7 742	4)
Whaat	farms	1 941	.8 5.7	4 225	(8
Soybaans	\$1,000 farms \$1,000	26 643 6 421 221 571	1.4 18.8 11.9	89 915 11 057 435 773	3333 3333
Sorghum for grain		1 257	3.7	628	
	\$1,000	11 432	.6	8 713	6
Barley	\$1.000	(D)	(Z) (D)	(NA) (NA)	3
Oats	farms \$1,000	(D) 71 (D)	.2	138 487	66666
Other grains <sup>3</sup>	farms \$1,000	è08	(D) 2.4	727	(*)
		82 296	4.4	82 806	,
Cotton and cottonseed	61 000	4 215 514 013	12.4 27.6	3 703 460 879	403
Tobacco	ferms			1 (D)	
Hay, silaga, and fiald saads	tarms	3 649	10.7	3 206 10 686	3 7 11 4
Vagatablas, swaat corn, and maions	\$1,000 farms \$1,000	10 978 766 5 693	.6 2.2 .3	1 308 4 963	1 4
Fruits, nuts, and barries		541	1.6	444	
Nursery and graenhouse crops	\$1,000	2 757 269	.1 .8	(D) 250	2 (
Other crops	\$1,000 ferms	17 146 266	.9 .8	13 522 566	10 8
	\$1,000	5 658	.3	4 823	4 4
Livestock, poultry, and their products	farms \$1,000	24 451 948 989	71.8 50.9	30 114 796 015	32 5 716 4
Poultry and poultry products	ferms \$1,000	1 785 463 748	5.2 24.9	2 241 390 673	2 5 375 7
Dairy products	farms \$1,000	895 99 080	2.6 5.3	1 292 121 729	1 5 84 5
Cattla and calvas	farms	22 087	64.8	27 466	29 6 203 4
Hogs and pigs	\$1,000 farms	212 736 1 622	11.4 4.8	192 687 2 547	4.4
	\$1.000	28 011 175	1.5	37 172 144	33 1
Shaap, lambs, and wool	\$1,000	172	(Ž) 5.2	122	1
Other livastock and livastock products (sea text)	tarms \$1,000	1 779 145 243	5.2 7.8	1 619 53 632	1 4 19 4

<sup>&</sup>lt;sup>1</sup>Data for 1982 and 1978 exclude abnormal farms. <sup>2</sup>Data for 1982 end 1978 are for \$500,000 or more. <sup>3</sup>Data for 1982 include barley.

# Table 3. Farm Production Expenses: 1987, 1982, and 1978

Farm						1987	
Average per farm	197		1982		Expenses (\$1,000)	Farms	Item
Firms with expenses of	(2)		(NA)		(X) 1 465 201		\$1.000
\$10,000 to \$24,986	(N)		(NA)		42 999	(X)	warage per farmdollars
\$10,000 to \$34,999	(N		(NA)		37 961	16 299	rms with expenses of —
\$25,000 to \$364,999	(N		(NA)		45 673 66 633	6 367	5,000 to \$9,999
\$500,000 to \$249,999 \$500,000 to \$400,000 to \$249,999 \$500,000 to \$249,999 \$500,000 to \$400,000 to \$40	(N		(NA)		68 715	1 948	25,000 to \$49,999
Septimon   September   Septembe	2)		(NA)		119 136 329 367	1 657 2 004	100,000 to \$99,999
Farms with expenses of -	222222		(NA) (NA)		337 275	984	250,000 to \$499,999500,000 or more
Farms with expenses of—	12 79 112 6		11 079		(×)		estock and poultry purchasedfarms
\$ 10 5899	112 63 (N		(NA)		138 882 9.5	(%)	percent of total
Seed for Resistock and poultry	5 8		4 304		1 412	2 910	\$1 to \$999
Seed for Resistock and poultry	3 5 1 1		3 643 900		7 266 6 130	3 228 908	\$1,000 to \$4,999
Section   Sect	1 1 2 2	-ſ		l}-	12 255	806	\$10,000 to \$24,9991
Seed for Resistock and poultry		ř	İ	lī	28 215	427	\$50,000 to \$99,999
Page		1	439	]	14 831	104 48	\$100,000 to \$249,898\$250,000 or more
Farms with expenses of— percent of total— (X)	30 10		25 893		(×)	19 926	ed for livestock and poultry farms
Commercially mixed formula feeds	302 4 <sup>-</sup> (N				328 167 22.4	(X)	
Commercially mixed formula feeds	18 7: 7 2: 8: 3 2:		15 151		4 612	10 163	\$1 to \$999
Commercially mixed formula feeds	7 2		6 822 932		12 944 4 978	762 l	\$1,000 to \$4,996 \$5,000 to \$9,999
Commercially mixed formula feeds	3 2	ſ	1 010	1	7 801	494	\$10,000 to \$24,999¹
Commercially mixed formula feeds		1	1 913	<u> </u>	18 146	289	\$50,000 to \$79,999
Commercially mixed formula feeds		-{	1 075	}	9 946 255 155	111 1 019	\$80,000 to \$99,999 \$100,000 or more
Farms with expenses of— \$1 to \$399 \$1 to \$4999 \$1 to \$4999 \$25,000 to \$49,999 \$1 to \$49,999 \$2 to \$49,999 \$2 to \$49,999 \$3 to \$49,999 \$3 to \$49,999 \$4 to \$49,999 \$5 to \$4	10 50 259 7		10 021		(X)		Commercially mixed formula feeds farms
seeds, bulbs, plants, and trees	(N		(NA)		18.3	₩	parcent of total
seeds, bulbs, plants, and trees	5 50 1 8		4 971		1 512	4 313	Farma with expenses of — \$1 to \$999
seds, bulbs, plants, and trees	1 8		2 165		3 193	1 588	\$1,000 to \$4,999
seeds, bulbs, plants, and trees	2 8	1		1	5 220	323	\$10,000 to \$24,999¹
seds, bulbs, plants, and trees		F		Ħ	11 862 13 165	208	\$25,000 to \$49,999
Stroke   S		1		7	230 826		\$60,000 of more
Farms with expenses of strong of str	19 94 44 01 (N		49 040		(X) 38 481	15 903 (X)	\$1,000
\$1,000 to \$4,999							arms with expenses of—
Sample   S	10 9: 2 2		2 430		1 506	2 200	\$500 to \$999
Sample   S	4 2		4 177 1 498		8 051 7 415	3 485 1 100	\$1,000 to \$4,999 \$5,000 to \$9,999
Section   Sect	78			L	8 284	623	\$10,000 to \$19,999
Farms with expenses of — percent of total. — (X) 6.2 (NA) \$1 to \$499. — 6 856 \$1,000 to \$4,999 — 1 800 to \$4,999 — 171 1 1065 \$1,000 to \$24,999 — 1 800 to \$24,999 — 171 1 1065 \$1,000 to \$4,999 — 1 800 to \$4,990	32		405	}	9 332	209	\$25,000 to \$24,088
Farms with expensas of— \$1 to \$499	31 76 99 91				(X) 90, 795		mmarciel fertilizer <sup>2</sup> farms
\$ 1 0 0 14 5 0 1 0 0 14 5 0 1 0 0 14 5 0 1 0 0 14 5 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0	(N		(NA)		6.2	t t	percent of total
\$50,000 to \$49,999	12 7: 5 7		10 014		1 695 3 120	6 858	\$1 to \$499 \$500 to \$999
\$50,000 to \$99,999	12 72 5 77 8 39 2 22		7 936		14 810	7 241	\$1,000 to \$4,999
\$50,000 to \$99,999	2 65	Г		և	21 035	1 385	\$10,000 to \$24,999¹
Strong continual chemicals 2   Strong continual chemicals 3		F	2 107	K	4 839 14 363	183	
Agricultural chemicals <sup>2</sup> farms. 16 597 (X) 13 399 140 183 (Na) 130 399 140 183 (Na) 130 399 (Na) 140 183 (Na) 130 399 (Na) 140 183 (Na) 130 399 (Na) 140 183 (Na		t	783	<u> </u>	11 065 8 493	171	\$50,000 to \$99,999 \$100,000 or more
Farms with expenses ot —	25 95 112 97		14 594		(X)	16 597	ricultural chemicals <sup>2</sup> farms
\$1 to \$499	112 9 (N		140 183		130 399 8.9	(X) (X)	\$1,000   percent of total
\$50,000 of finds	13 18 3 59 5 20		5 756		1 267	8 086	\$1 to \$499
430,000 di Iliole	3 59 5 20		1 582   3 084		1 227 7 073	3 112	\$500 to \$999
\$50,000 of finds	1 44		1 219	٦.	6 098	917	\$5,000 to \$9,999
	2 48		2 953	}	25 711 69 904	755	\$25,000 to \$49,999 \$25,000 or more
	43 66		41 998		(X)	32 592	roleum products farms
\$1,000 (X) 86 016 142 899 percent of total (X) 5.9 (NA)	90 84 (N		142 899		86 016 5.9	(X) (X)	\$1,000   percent of total
Farms with expenses ot— \$1 to \$0000 7 31401 7 316 27 564			27 564		7 216	21 491	\$1 to \$000
\$1 to \$989. 21 491 7 216 27 564 \$1,000 to \$4,999 7 242 16 041 8 614 \$5,000 to \$4,999 1 806 2 2 320	30 76 8 68 2 04		8 614 2 320		16 041	7 242	\$1,000 to \$4,999
\$10,000 to \$24,999° 1 485   22 782   2 ann   4	2 16	-[		7-	22 782	1 485	\$10,000 to \$24,9991
\$25,000 to \$39,999 3 10 106		j.		Ħ	15 106 3 460	79	\$40,000 to \$49,999

See tootnotes et end of table.

# Table 3. Farm Production Expenses: 1987, 1982, and 1978—Con.

[Date are based on a semple of farms; see text. For meaning of abbreviations and symbols, see introductory text]

	1987			
Item	Farms	Expenses (\$1,000)	1982	1978
Total farm production expenses - Con.				
Electricityfarms_	15 537	(X)	17 626	18 046
\$1,000 percent of totel	(X) (X)	20 614 1.4	20 467 (NA)	18 046 13 479 (NA)
Farms with expenses of— \$1 to \$499	9 783	1 624	10 755	12 690 2 537
\$1 to \$499 \$ \$1,000 to \$1,989 \$ \$2,000 to \$4,999 \$ \$5,000 to \$24,999 \$ \$5,000 to \$24,899 \$ \$5,000 to \$24,890 \$ \$5,000 to \$24,800 \$ \$5,000 to \$24,8	9 783 2 024 1 595	1 624 1 358	10 755 2 826 1 853	2 537 1 531
\$2,000 to \$4,999	1 373	1 358 2 126 4 216 2 982 3 151 5 158	1 453	906
\$5,000 to \$9,999	456 216	2 982 3 151	739	382
\$25,000 or more	90	5 158	]	302
Hired farm laborferms \$1,000	13 073 (X)	(X) 142 341	15 020 137 400	17 144 129 264
Farms with expenses of—	8	9.7	(NA)	(NA)
\$1 to \$999	6 611	2 140	6 939	8 347
\$1 to \$999. \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$79,999	2 446 1 077 1 425	5 676 7 489	3 991 1 320	4 527 1 448 _ 2 822
\$10,000 to \$24,9991	1 425 819	22 564	2 177	2 822
\$25,000 to \$79,999	358	21 903	Ħ	] -
\$80,000 to \$99,999 \$100,000 or more	103 234	(D) (D)	593	
			4 747	
Contract laborfarms \$1,000	3 922 (X) (X)	(X) 13 409	1 717 4 714	2 611 5 320 (NA)
Farms with expenses of—		.9	(NA)	
\$1 to \$999. \$1,000 to \$4,999. \$5,000 to \$9,999.	2 008 1 256	804 2 703	1 046 447	1 732 595
\$5,000 to \$9,999	344	2 703 2 324 3 578 1 751	105	179
\$10,000 to \$24,999 \$25,000 to \$44,999 \$50,000 or more	237	3 578 1 751	119	105
\$50,000 or more	25	2 249	J	
Repair end maintenancefarms \$1.000	26 650 (X)	98 000	(NA) (NA)	(NA) (NA) (NA)
\$1,000_ percent of totel Farms with expenses of—	8	6.7	(NA)	(NA)
\$1 to \$999	14 526 8 278	5 610	(NA)	(NA)
\$1 to \$999. \$1,000 to \$4,999 \$5,000 to \$9,999	1 696	5 610 17 185 11 213	(NA) (NA) (NA)	(NA) (NA)
\$10,000 to \$24,999	1 414 478	21 015 16 181	(NA) (NA)	(NA)
\$25,000 to \$49,999 \$50,000 or more	258	26 796	(NA)	(NA) (NA) (NA) (NA) (NA)
Customwork, machine hire, and rental of machinery and equipment <sup>3</sup> farms	9 393	00	10 686	15 070
\$1,000	(X) (X)	(X) 43 453 3.0	10 686 35 485 (NA)	15 070 30 524 (NA)
Farms with expenses of— \$1 to \$999. \$1,000 to \$4,999. \$5,000 to \$4,999. \$5,000 to \$24,999. \$25,000 to \$4,999. \$25,000 to \$4,999. \$25,000 to \$4,999.				
\$1 to \$999 \$1 000 to \$4 999	5 156 2 684	2 129 5 501	6 022 3 376	9 764 4 063
\$5,000 to \$9,999	671	4 507 8 195 6 561	513	686
\$10,000 to \$24,999	543 194	6 561	775	557
\$50,000 or more	145	16 559	L	
Interest <sup>4</sup> farms	14 197	(X) 90 636	15 147 163 851	(NA)
\$1,000 percent of total	(X) (X)	90 636 6.2	163 851 (NA)	(NA) (NA) (NA)
Forms with auropean of		1 978	3 899	
rafins with expenses or	4 770 5 317	12 495	5 364 2 109	(NA) (NA) (NA)
\$5,000 to \$9,999	1 994 1 384	13 297 20 976	2 109	(NA)
\$25,000 to \$49,999	496	20 976 (D) (D)	3 775	(NA)
\$50,000 to \$99,999 \$100,000 or more	166 70	14 751		
Interest paid on debt:				
Secured by real estate Not secured by real estate	9 772 6 733	63 210 27 426	(NA) (NA)	(NA) (NA)
Not secured by real estate	6 /33	21 420	(14/1)	
Cash rentferms \$1,000	8 915 (X)	(X) 102 996	(NA)	(NA) (NA) (NA)
percent of total	(X) (X)	7.0	(NA) (NA)	(NA)
S1 to \$499	2 268	533	(NA)	(NA)
Farms with expenses of— \$1 to \$490 - \$00 -	1 378 2 625	929 6 071	(NA) (NA)	(NA)
\$5,000 to \$9,999	745	6 071 5 218	(NA)	(NA)
\$10,000 to \$24,999 \$25,000 to \$49,999	911 497	14 936 17 033 58 276	(NA) (NA) (NA)	(AA) (NA) (NA) (NA) (NA) (NA)
\$50,000 or more	491	58 276	(NA)	(NA)
Property taxes paid terms	30 575	(X) 23 793	(NA)	(NA)
\$1,000 percent of total	(%)	23 793 1.6	(NA) (NA)	(NA) (NA) (NA)
Farms with expenses of —			(NA)	
Farms with expenses of — \$1 to \$499. \$500 to \$999. \$1,000 to \$4,999. \$1,000 to \$4,999. \$1,000 to \$24,999. \$25,000 or more	20 334 5 349 4 078	4 107 3 645 8 101 3 774 2 823	(NA)	(NA) (NA) (NA) (NA) (NA)
\$1,000 to \$4,999	4 078 577	8 101	(NA) (NA) (NA)	(NA)
\$5,000 to \$9,999	204 33			

See footnotes at end of table.

#### Table 3. Farm Production Expenses: 1987, 1982, and 1978—Con.

[Data are based on e sample of farms; see text. For meaning of abbreviations and symbols, see introductory text]

	1987			
ltem	Ferms	Expenses (\$1,000)	1982	1978
Total farm production expenses—Con.				
All other farm production expenses	28 885 (X) (X) 18 151 7 305 1 429 1 124 458 258 160	(X) 117 219 8.0 5 988 14 930 9 556 16 596 15 531 16 699 37 919	(AA) (AA) (AA) (AA) (AA) (AA) (AA) (AA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)

Table 4. Net Cash Return From Agricultural Sales: 1987

[Data are based on a sample of farms; see text. For meening of abbreviations and symbols, see introductory text]

ltem ,	All farms	Ferms with sales of \$10,000 or more	Farms with sales of less than \$10,000
Net cash return from agricultural sales for the farm unit (see text)	34 075	11 703	22 372
	332 280	357 558	-25 278
	9 751	30 553	-1 130
Ferms with net gains1	17 692	9 068	8 624
	411 953	396 098	15 855
	23 285	43 681	1 838
Gain of— Less than \$1,000 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$55,000 or more	3 714 6 063 2 159 2 106 1 346 2 304	345 1 340 1 627 2 106 1 346 2 304	3 369 4 723 532 - -
Farms with net losses        number_           \$1,000_	16 383	2 635	13 748
	79 673	38 540	41 133
	4 863	14 626	2 992
Loss of — Less than \$1,000 _ \$1,000 to \$4,999 _ \$5,000 to \$9,999 _ \$10,000 to \$24,998 _ \$25,000 to \$4,998 _ \$55,000 or more	4 693	250	4 443
	7 798	852	6 946
	2 256	455	1 801
	1 255	731	524
	262	231	31
	119	116	3

1Farms with total production expenses equal to market velue of agricultural products sold are included as ferms with gains of less then \$1,000.

Data for 1978 are for \$10,000 or more.

\*Dete for 1987 include cost of custom applications; data for agricultural chemicals exclude the cost of lime for 1997 and 1992.

\*Data for 1987 exclude cost of custom applications for commercial fertilizer and agricultural chemicals.

\*Data tor 1982 do not include imputation for item nonresponse.

# Table 5. Government Payments and Other Farm-Related Income: 1987 and 1982

	All fa	arms	Farms with sales of	\$10,000 or more
Item	Farma	Value (\$1,000)	Farma	Value (\$1,000
Government payments	7 821	158 539	5 235	154 400
	(X)	20 399	(X)	29 494
Farms with receipts of— \$1 to \$599. \$1,000 to \$4,999 \$5,000 to \$49,999 \$5,000 to \$24,999 \$5,000 to \$24,999 \$25,000 to \$49,989 \$25,000 to \$49,989 \$25,000 to \$49,989	1 693 2 305 897 1 018 1 013 895	778 5 790 6 382 16 625 37 175 82 778	383 1 257 723 976 1 002 884	21: 3 44: 5 20: 16 05: (D
Amount received in cash	5 995	81 417	4 387	69 144
	8 291	68 121	4 502	65 25
Other ferm-related income, gross before taxes and expenses <sup>2</sup>	6 112	35 214	2 819	28 43
	(X)	5 761	(X)	10 09
Farms with receipts of— \$1 to \$599. \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$25,000 to \$49,999 \$55,000 or more	1 986 2 366 851 630 196	680 5 731 5 740 9 373 6 511 7 178	468 850 413 522 188 78	16: 2 28: 2 89: 7 96: 6 30: 6 82:
Customwork and other agricultural services³	2 041	10 829	1 063	8 34
	1 757	9 177	1 179	8 45
	(X)	5 355	(X)	7 85
	(X)	5 223	(X)	7 17
1997 farms with receipts of— \$1 to \$999. \$1,000 to \$4,999. \$5,000 to \$24,999. \$10,000 to \$24,999. \$25,000 to \$44,999. \$5,000 or more.	428	163	135	7)
	929	2 327	415	90
	380	2 463	210	(D
	219	3 216	218	(D
	85	2 760	85	2 76)
Rental of farmland	1 856	11 274	785	8 76
	(X)	6 075	(X)	11 15
Ferms with receipts of— \$1 to \$999. \$1,000 to \$4,999. \$5,000 to \$9,999. \$10,000 to \$24,999. \$25,000 or more.	677	305	148	6
	797	1 872	358	88
	140	995	76	53
	132	1 861	106	1 51
	110	6 241	97	5 75
Sales of forest products and Christmas trees1987	1 585	7 612	503	4 66
Average per farm'1987	(X)	4 802	(X)	8 27
Farms with receipts of— \$1 to \$999. \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	560	214	121	5
	552	1 175	129	32
	230	1 538	89	32
	215	3 197	136	2 18
	28	1 487	28	1 48
Other farm-related income sources	1 638	5 399	884	4 66
	(X)	3 296	(X)	5 27
Farms with receipts of— \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	1 004	214	451	12
	345	807	194	46
	147	982	97	87
	94	1 403	94	1 40
	48	1 992	48	1 99

<sup>&#</sup>x27;Data are in whole dollars.

\*\*Total are based on a sample of farms,

\*\*Data for 1987 ere based on a sample of farms, data for 1882 are nonsample and exclude abnormals from farms with sales of \$10,000 or more.

Table 6. Commodity Credit Corporation Loans: 1987 and 1982

	1987		1982		
CCC loans	Farms	Velue (\$1,000)	Farms	Velu (\$1,000	
Total	2 035	88 435	2 312	123 47	
Average per farm¹	(X)	42 474	(X)	53 40	
Farms with loans of —					
\$1 to \$999	246 378	107 921	227 311	80	
\$1,000 to \$4,999	269	1 856	226	1 6	
\$5,000 to \$9,999 \$10,000 to \$19,999	256	3 562	344	4 9	
\$20,000 to \$24,999	96	2 109 [7			
\$25,000 to \$49,999 \$50,000 or more	320 472	11 650 66 229	1 204	116 0	
Corn	386 (X)	3 906 10 067	(NA) (X)	(N (N	
Farms with loans of — \$1 to \$999	113	41	(NA)	(N	
\$1,000 to \$9,999 \$10,000 to \$24,999	171	676 )	(NA)	(N	
\$10,000 to \$24,999	63	989	(NA)	N) N)	
\$25,000 or more	41	2 200	(NA)	•	
/heatAverage per farm1	159 (X)	1 019 6 410	187 (X)	2 2 12 2	
Farms with loans of —	20	40	414		
\$1 to \$999 \$1,000 to \$9,999	23 101	12 384	(NA) (NA)	4)	
\$10,000 to \$24,999	31	482	(NA)	(1)	
\$25,000 or more	4	141	(NA)	ΛÌ	
oybeansAverage per farm1	292 (X)	10 322 35 348	(NA) (X)	3)	
Farms with loans of—					
\$1,000 to \$9,999	49   95	24 386	(NA) (NA)	2)	
\$10,000 to \$9,999	41	678	(NA)	3)	
\$25,000 or more	107	9 234	(NA)	1)	
orghum, barley, and oats	364 (X)	2 891 7 943	(NA)	4)	
Average per term:	\\\\	, 545	(^)	(1)	
Farms with loans of — \$1 to \$999	55	28	(NA)	(1)	
\$1,000 to \$9,999	213	921	(NA)	1)	
\$10,000 to \$24,999 \$25,000 or more	75 21	1 134 808	(NA) (NA)	(1	
otton	929	37 421	1 185	53 (	
Average per farm1	(X)	40 281	(X)	45 4	
Ferms with loans of — \$1 to \$999	118	48	(NA)	(I	
\$1 000 to \$9 999	279	1 126	(NA)	()	
\$10.000 to \$24.999	173	2 816	(NA)	{	
\$25,000 or more	359	33 431	(NA)		
eanuts, rye, rice, tobacco, and honeyAverage per farm1	463 (X)	30 676 66 687	(NA) (X)	(	
Farms with loans of—		6	(NA)	(	
\$1 to \$999 \$1,000 to \$9,999	12 68	326	(NA)		
\$10,000 to \$24,999	68 73	1 232	(NA)	i	
\$25,000 or more	310	29 312	(NA)		

<sup>1</sup>Data are in whole dollars.

# Table 7. Land Use and Acres Diverted: 1987, 1982, and 1978

1978	1982	Percent of total in 1987	1987	All ferms
44 104	42 415	100.0	34 074	Fermsnumber_
13 210 879	12 421 651	100.0	10 746 190	Land in fermsecres_
40 373	37 476	87.4	29 785	Total croplend farms
8 119 065	7 745 113 31 122	62.8 71.3	6 747 639 24 305	Hervested croplend ferms
34 189 5 848 897	5 799 772	39.8	4 272 651	ecres
				Ferms by acres harvested:
21 642	19 149	43.9	14 953	1 to 49 ecres
6 504	5 999	11.9	4 039	1 to 9 acres
6 731	5 612	12.9	4 388	10 to 19 acres
4 134	3 672	9.3	3 179	20 to 29 acres
4 273	3 866	9.8	3 347	30 to 49 ecres
3 738	3 481	8.6	2 942 2 000	50 to 99 ecres
2 653	2 561	5.9	2 084	200 to 499 acres
2 937	2 705	6.1 3.8	1 305	500 to 989 acres
1 730	1 742 1 484	3.0	1 021	1,000 acres or more
1 488 1 114	1 047	2.1	715	1,000 to 1,999 acres
374	437	.9	306	2,000 ecres or more
22 446	19 307	45.9	15 642	Croplend used only for pasture or grazing farms
1 797 897	1 441 248	11.6	1 243 697	ecres
8 910	8 163	28.9	9 861	Other croplend farms
472 271	504 093	11.5	1 231 291	ecres
				Cropland in cover crops, legumes, and soil-improvement gresses, not
1 532	1 284	5.6	1 905	harvested and not pastured farms
59 624	53 619	1.3 l	140 490	acres
1 956	1 219	3.4	1 167	Croplend on which all crops failedfarms
80 635	84 558	.5	52 439	acres
1 937	1 643	5.5	1 883	Croplend in cultivated summer fallow farms
101 255	112 106	2.9	314 560	ecres
5 040	5 214	19.9	6 788	Cropland idlefarms
230 757	253 810	6.7	723 802	ecres
28 237	26 203	57.9	19 732	Total woodlendfarms
3 406 021	2 981 052	21.8	2 341 341	ecres
19 100	17 208	37.6	12 803	Woodlend pastured terms
1 539 825	1 259 043	8.8	942 914	acres
15 489 1 866 096	15 001 1 722 009	34.5 13.0	11 747 1 398 427	Woodland not pasturedfarms acres
8 780	9 610	30.7	10 458	Pastureland and rangeland other than cropland and woodland pastured farms
1 112 180	1 124 753	10.6	1 136 451	acres
27 582	27 426	60.2	20 506	Lend in house lots, ponds, roads, wasteland, etcfarms
573 613	570 733	4.8	520 759	acres
				Cropland under federal ecreage reduction programs:
4 244	2 521	(X)	5 025	Annual commodity acreage adjustment programs farms
90 068	130 954	(X) (X) (X)	522 460	ecres
(NA)	(NA)	(X)	1 391	Conservation reserve programfarms
(NA)	(NA)	(X)	131 462	ecres

Table 8. Land in Farms, Harvested Cropland, and Irrigated Land, by Size of Farm: 1987 and 1982

Ail farms	Far	ms	Land ir (ec		Harvested (ec			ed land res)
	1987	1982	1987	1982	1987	1982	1987	1982
Lend in farms	34 074	42 415	10 746 190	12 421 651	4 272 651	5 799 772	636 842	430 901
	1 387	1 627	4 858	6 624	1 337	2 073	153	100
	6 240	8 674	187 057	260 094	42 263	64 495	1 634	812
	2 748	3 727	160 715	217 530	31 783	49 648	655	732
	3 942	5 130	325 338	423 278	64 924	93 212	1 330	674
	3 943	4 918	459 244	571 816	91 929	130 016	1 945	2 038
140 to 179 acres	2 873	3 567	451 933	560 153	88 769	124 352	2 487	1 452
180 to 219 acres	2 061	2 313	407 486	457 728	83 505	116 442	2 910	1 343
220 to 259 acres	1 437	1 686	341 779	401 155	73 703	108 837	2 035	2 000
260 to 499 acres	4 291	5 032	1 523 089	1 783 546	416 168	617 387	27 584	17 307
500 to 999 acres	2 884	3 100	1 996 220	2 133 831	820 256	1 092 123	108 159	49 450
1,000 to 1,999 acres	1 445	1 739	1 958 810	2 379 882	1 008 794	1 488 228	172 229	150 516
2,000 acres or more	823	902	2 929 661	3 226 014	1 548 220	1 912 959	315 721	204 477
5,000 acres or mora	109	126	864 107	1 014 697	418 329	497 605	109 200	58 506
Ferms with harvested cropland	24 305	31 122	9 486 620	11 103 690	4 272 651	5 799 772	635 984	430 523
1 to 9 acres	413	582	2 078	3 057	1 337	2 073	144	100
10 to 49 acres	3 318	5 014	102 429	154 886	42 263	64 495	1 242	736
50 to 69 acres	1 692	2 476	99 193	145 036	31 783	49 648	562	703
70 to 99 acres	2 744	3 724	226 859	308 226	64 924	93 212	1 213	674
100 to 139 acres	2 837	3 670	331 598	427 547	91 929	130 016	1 774	1 962
140 to 179 acres	2 188	2 700	344 809	424 404	88 769	124 352	2 487	1 452
180 to 219 acres	1 593	1 844	315 230	364 655	83 505	116 442	2 910	1 340
220 to 259 acres	1 142	1 375	272 180	327 180	73 703	108 837	2 035	2 000
260 to 499 acres	3 611	4 338	1 283 301	1 542 141	416 168	617 387	27 508	17 213
500 to 999 acres	2 591	2 844	1 800 801	1 962 505	820 256	1 092 123	108 159	49 450
1,000 to 1,999 acres	1 376	1 669	1 868 846	2 283 940	1 009 794	1 488 228	172 229	150 416
2,000 acres or more	800	886	2 839 296	3 160 113	1 548 220	1 912 959	315 721	204 477
5,000 acres or more	104	121	817 501	976 575	418 329	497 605	109 200	58 506
Farms with imigated land Farms by size:	2 012	1 462	2 268 579	1 772 393	1 512 121	1 404 175	636 842	430 901
1 to 9 acres	81	49	329	208	147	132	153	100
10 to 49 acres	198	133	5 705	3 383	1 533	1 119	1 634	812
50 to 69 acres	49	42	2 830	2 483	632	843	655	732
70 to 99 acres	72	56	5 855	4 594	1 619	1 437	1 330	674
100 to 139 acres	79	71	9 364	8 403	2 754	3 456	1 945	2 038
140 to 179 acres	62	37	9 720	5 869	3 745	2 606	2 487	1 452
180 to 219 acres	54	31	10 794	6 189	4 652	3 014	2 910	1 343
220 to 259 acres	30	28	7 209	6 741	3 475	4 118	2 035	2 000
260 to 499 acres	227	135	86 323	50 226	49 251	36 431	27 584	17 307
500 to 999 acres	434	224	315 944	165 822	211 789	134 860	108 159	49 450
1,000 to 1,999 ecres	397	385	553 884	551 205	390 823	454 177	172 229	150 516
2,000 acres or more	329	271	1 260 622	967 270	841 701	761 982	315 721	204 477
5,000 acres or more	58	41	453 591	299 298	282 088	206 083	108 200	58 506

Table 9. Irrigation: 1987, 1982, and 1978

Farms with imigation	1987	1982	1978	Farms with imigetion	1987	1982	1978
Farmsnumber_	2 012	1 462	1 139	Irrigated land—Con. Acres irrigeted—Con. 200 to 499 acras	464	393	274
Proportion of farmspercent_	5.9	3.4	2.6		145 400	125 265	88 451
Irrigated landacres Average per farmacres	636 842 317	430 901 295	308 694 271	500 to 999 acras	253 175 408 137 250 555	208 141 319 71 121 546	139 94 501 53 92 277
Acres imigated:				Irrigated lend use:			
1 to 9 acres farms	399	304	257	Harvastad cropland farms	1 936	1 438	1 075
acres	1 095	872	792	acras	632 791	429 447	305 481
10 to 49 acres farms	268	165	158	Pastureland and other land farms	107	53	(NA)
ecres	6 427	4 108	3 823	acres	4 051	1 454	3 213
50 to 99 acres ferms	161 11 171	103 7 139	104 7 133	Land in irrigated farmsacras	2 268 579	1 772 393	1 473 295
100 to 199 acres farms	330	218	154	Croplendacres_	1 997 786	1 535 172	1 231 921
acres	46 786	30 652	21 717	Harvestad croplendacres_	1 512 121	1 404 175	1 130 614

Table 10. Selected Characteristics of Irrigated and Nonirrigated Farms: 1987 and 1982

	All fa	neme.		Imigatad	i farms		Nonimigated farms	
Characteristics	All R	arms	Any land	i imigatad	All harveste imiga	d cropland ited		
	1987	1982	1987	1982	1987	1982	1987	1982
Farmsnumber Land in farmsacres	34 074 10 746 190	42 415 12 421 651	2 012	1 462 1 772 393	506	238	32 062	40 953 10 649 258
Value of lend and buildings1:			2 268 579	1 1	147 151	36 686	8 477 611	10 649 258
Average per farmdollars Avarage per acredollars	215 209 697	257 819 894	852 547 770	1 321 167	232 148 950	207 993 1 561	176 795 678	219 167 857
Imigated landacras	636 842	430 901	636 842	430 901	80 564	21 820	(×)	(X)
Land in farms according to use:								
Total cropland ferms acras	29 785 6 747 639 24 305	37 476 7 745 113 31 122	2 003 1 997 786	1 460 1 535 172	506 121 323	238 26 655	27 782 4 749 853 22 329	36 016 6 209 941 29 670
Harvested cropland farms acres	4 272 651	31 122 5 799 772	1 976 1 512 121	1 452 1 404 175	506 79 978	238 21 728	22 329 2 760 530	29 670 4 395 597
Pastureland, axcluding woodland pastured farms_acres_	22 893 2 380 148	26 969 2 566 001	464 87 246	334 44 271	130 9 175	72 3 231	22 429 2 292 902	26 635 2 521 730
Land set aside in fedaral farm programs farms acres	6 028 653 922	(NA) (NA)	1 299 281 135	(NA) (NA)	149	(NA)	4 729	(NA) (NA)
Owned and rented land in farms:  Owned land in farms	30 961			1	19 380	(NA)	372 787	
Rented or leasad land in farms	6 188 030 12 062	(NA) (NA) 14 529	1 322 711 183 1 338	(NA) (NA)	401 62 606	(NA) (NA)	29 639 5 476 847	(NA) (NA) (NA) (NA)
acres_	4 558 160	4 617 639	1 557 396	(NA) (NA) (NA)	186 84 545	(NA) (NA) (NA)	10 724 3 000 764	(NA) (NA)
Market valua of agricultural products sold\$1,000 Avarage per farmdollars	1 862 903 54 672	1 918 486 45 231	489 440 243 260	396 344 271 097	40 513 80 065	18 793 78 961	1 373 463 42 838	1 522 142 37 168
Crops, including nursary and greenhousa crops farms	13 150	17 357	1 821	1 362	419	192	11 329	15 995
\$1,000_ Livestock, poultry, and their products\$1,000_ \$1,000_	913 913 24 451 948 989	1 122 471 30 114 796 015	446 905 417 42 535	376 149 358 20 195	36 016 124 4 497	192 16 512 77 2 281	11 329 467 009 24 034 906 454	746 322 29 756 775 820
Total farm production axpansas¹\$1,000 Averaga per farmdollars	1 465 201 42 999	(NA) (NA)	381 205 196 802	(NA) (NA)	28 134 52 100	(NA) (NA)	1 083 996 33 729	(NA) (NA)
Livestock and poultry purchased farms \$1,000_	9 144	11 079	188	(NA)	64	(NA)	8 956	(NA)
Feed for livastock and poultry farms_	138 882 19 926	134 197 25 893	6 447 380	(NA) 304	352 124	ÌNA	132 435	(NA) 25 589
\$1,000 Seeds, bulbs, plants, and treasfarms	328 167	288 860	13 476 1 663	5 579 1 237	1 244 363	100 610 147	314 691	283 281 17 456 34 286
S1,000_ Commercial fartilizar2	15 903 38 481 22 557 90 795	18 693 49 040 28 008 114 525	15 065 1 771 26 455	14 753 1 362 20 498	1 272 450 1 613	147 721 240 489	314 691 14 240 23 417 20 786 64 341	34 286 26 646 94 027
Agricultural chamicals <sup>2</sup> farms	16 597 130 399	14 594	1 782	1 274	475	183		
\$1,000 Petroleum productsferms	32 592 1	140 183 41 998	60 151 1 903	42 474 (NA) (NA)	3 346 531	533 (NA)	14 815 70 248 30 689 57 911	13 320 97 709 (NA) (NA) (NA)
\$1,000_ Electricityfarms_	86 016 15 537 20 614	142 899 17 626 20 467	28 106 1 589	(NA) (NA)	2 492 394	(NA) (NA) (NA)	13 948 [	(NA) (NA)
### \$1,000_ Hired farm labor	20 614 13 073 142 341	20 467 15 020 137 400	6 092 1 484 55 527	(NA) (NA) 1 132 41 219	800 312 5 303	(NA) 148 3 247	14 522 11 589 86 814	(NA) 13 888 96 181
Contract labor farms	3 922	1 717	489	103	157	12	3 433	1 614
\$1,000_ Rapeirs and maintenancafarms	3 922 13 409 26 650	1 717 4 714 (NA)	3 535 1 746	1 156 (NA)	375 453	51	9 874	3 558
\$1,000 Customwork, machina hire, and rantal of machinary	98 000	(NA)	31 107	(NA)	2 249	(NA) (NA)	66 893	(NA) (NA)
and aquipment <sup>3</sup> farms	9 393 43 453	10 686 35 485	970 18 974	(NA) (NA)	183 1 181	(NA) (NA)	8 423 24 479 12 917	(NA) (NA) 14 052
Interest <sup>4</sup> farms	14 197 90 636	15 147 163 851	1 280 21 649 1 077	1 095 42 395	282 1 954	113 1 623	68 987	121 455
Cash rent paid for land and buildings farms	8 915 102 996	(NA) (NA) (NA) (NA)	52 074	(NA) (NA)	145 2 642	(NA)	7 838   50 922	(NA) (NA) (NA)
Proparty taxes paidfarms	30 575 23 793	(NA) (NA)	1 453 4 343 1 864	(NA) (NA) (NA)	428 419	(NA)	29 122 19 450	(NA) (NA)
All other farm production expenses farms	28 885 117 219	(NA) (NA)	1 864 38 206	(NA) (NA)	492 2 893	(NA) (NA) (NA)	27 021 79 013	(NA) (NA) (NA)
Commodity Cradit Corporation loans farms	2 035 86 435	2 312 123 471	633 53 774	(NA) (NA)	82	(NA)	1 402	(NA)
Government payments raceived farms\$1,000\$1,000	86 435 7 821 159 539	(NA) (NA) (NA) (NA)	53 774 1 339 78 883	(NA) (NA) (NA) (NA)	6 167 160	(NA)	32 661 6 482	(NA) (NA) (NA)
Other farm-ralatad incoma <sup>1</sup>	6 112 35 214	(NA) (NA) (NA)	78 883 500 6 789	(NA) (NA) (NA)	5 178 131 903	(NA) (NA) (NA) (NA) (NA) (NA)	80 656 5 612 28 425	(NA) (NA) (NA)
Estimated market value of ell machinary and equipmant* farms	34 023	42 343	1 937	1 486	540	280	32 086	40 857
\$1,000_ Average par farmdollars_	1 187 399 34 900	1 485 514 35 083	264 028 136 307	257 471 173 264	26 981 49 964	10 056 35 914	923 372 28 778	1 228 043 30 057
nventory of livestock: Cattle and calvesfarms	22 482	28 407	319	282	95	61	22 162	29 125
Milk cows farms number number number	1 147 219 1 643 71 834	1 488 148 3 082 96 224	44 141 37 1 889	28 056 41 2 983	3 984 8 234	2 000 6 269	22 163 1 103 078 1 606 69 945	1 460 092 3 041 93 241
Hogs and pigs farma	2 237	4 081	80	66	23	16	2 157	4 015
Shaep and lambs farms	179 063 218 5 395	223 274 177 4 742	22 490 12 1 267	3 206 8 677	418 2 (D)	169 5 141	156 573 206 4 128	220 068 169 4 065

<sup>1</sup>Data are based on a sampla of ferms.

\*Data for 1987 include cost of custom applications.

\*Data for 1987 exclude cost of custom applications for commercial fertilizer and agricultural chemicals.

\*Data for 1982 do not include imputation for item nonresponsa.

#### Table 11. Value of Land and Buildings: 1987, 1982, and 1978

[Data are besed on e sample of ferms; see text. For meaning of abbreviations end symbols, see introductory text]

	19	87		
Value of land and buildings	Farms	Value (\$1,000)	1982	1978
Estimated market value of land and buildings. farms. \$1,000.  Average per farm. dollars.  Average per cre dollars.	34 075 (X) (X) (X)	7 333 235 215 209 697	42 367 10 923 002 257 819 894	44 102 8 848 882 200 646 673
Farms by value group: \$1 to \$39,999 \$40,000 to \$59,999 \$70,000 to \$39,999 \$150,000 to \$149,999.	6 865 6 392 4 548 4 935 2 984	149 864 331 035 376 518 579 733 498 541	8 838 7 849 5 815 5 376 3 471	12 188 9 434 5 476 5 260 2 682
\$200,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$2,000,000 or more	5 448 1 651 827 364 63	1 608 487 1 129 155 1 110 720 1 046 853 502 329	2 225	5 400 1 981 1 681

### Table 12. Value of Machinery and Equipment on Place: 1987 and 1982

[Data are based on a sample of farms; see text. For meaning of abbreviations and symbols, see introductory text]

	19	87	1982		
Value of machinery and equipment	Farms	Value (\$1,000)	Farms	Value (\$1,000)	
Estimated market value of all machinery and equipment  Average per farm <sup>1</sup>	34 023 (X)	1 187 399 34 900	42 343 (X)	1 485 514 35 083	
By value group: \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$29,999 \$30,000 to \$49,999	3 295 9 648 7 230 4 432 3 506	9 278 63 895 95 381 100 895 126 139	4 682 14 839 7 711 4 274 3 501	13 842 97 965 100 066 98 532 126 627	
\$5,000 to \$69,999 \$70,001 to \$99,999 \$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more	2 045 1 170 1 656 864 137 40	112 688 93 032 209 153 234 951 84 939 57 248	2 062 1 478 2 283 1 275 }-	113 464 119 203 294 382 345 201 176 232	

<sup>&</sup>lt;sup>1</sup>Data are in whole dollars.

# Table 13. Selected Machinery and Equipment on Place: 1987 and 1982

[Data are besed on a sample of farms; see text. For meaning of abbreviations and symbols, see introductory text]

	1987						1982		
Salacted machinery and equipment	Total		Manufactured 1983 to 1987		Manufactured prior to 1983				Number
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	manufactured 1978 to 1982
Motortrucks, including pickups	28 929	50 617	10 975	13 932	23 223	36 685	35 396	58 959	21 816
	9 494	21 422	1 730	3 829	6 729	15 120	10 126	22 952	6 043
	2 274	12 034	186	1 044	1 252	6 323	2 403	13 140	2 435
Wheel tractors 2 or 3 4 or more Less than 40 horsepower (PTO) 40 horsepower (PTO) or more	30 458	62 506	5 553	8 708	27 802	53 798	35 760	70 139	15 531
	11 822	26 919	1 260	2 771	10 813	24 445	11 729	26 998	5 006
	3 532	20 483	351	1 995	2 751	15 115	3 900	23 010	3 697
	16 014	20 803	1 997	2 333	14 448	18 470	(NA)	(NA)	(NA)
	20 607	41 703	3 964	6 375	18 593	35 328	(NA)	(NA)	(NA)
Grain and been combines¹. Cottonpickers and strippers Mower conditioners Pickup balers	5 315	7 371	870	1 109	4 685	6 262	6 880	9 695	2 895
	2 808	4 660	725	1 090	2 384	3 570	3 142	5 656	1 453
	6 992	8 029	2 079	2 284	5 090	5 745	7 077	7 949	2 783
	8 587	10 222	1 937	2 137	7 040	8 085	9 023	10 509	3 451

<sup>1</sup>Data for 1982 include self-propelled only.

# Table 14. Petroleum Products Expenses: 1987, 1982, and 1978

[Data are based on a sample of farms; see text. For meaning of abbreviations and symbols, see introductory text]

	19	87		
lfem	Farms	Expenses (\$1,000)	1982	197
Petroleum products farms	32 592	(X)	41 998	43 66
\$1,000_ Average per farmdollars_	(%)	86 016 2 639	142 899 3 403	90 84 2 08
Gasoline and gasohol	22 333 (X)	(X) 23 857	33 441 40 063	37 28 31 45
Averege per farmdollars_	₩	1 068	1 198	84
Farms with expenses of — \$1 to \$499	12 961	2 440		
\$500 to \$999	3 712	2 416	19 905	24 12
3300 10 3999		2 386	5 141	5 93
\$1,000 to \$1,999	2 562	3 301	3 329	3 25
\$2,000 to \$4,999	2 182	6 317	3 183	2 89
\$5,000 to \$9,999	611	3 891	1 247	76
\$10,000 to \$24,999	260	3 684	17	
\$25,000 or more	45	1 863	636	31
Diesel fuelfarms_	23 700	_(X)	27 109	24 37
\$1,000 Average per farmdollars	(X)	46 517 1 963	73 659 2 717	39 42 1 61
Farms with expanses of—				
\$1 to \$499	13 519	2 512	15 121	14 87
\$500 to \$999	3 750	2 381	3 604	2 69
\$1,000 to \$1,999	2 080	2 646	2 245	2 31
\$2,000 ta \$4,999	2 087	(D)	2 488	2 32
\$5,000 to \$9,999	1 093	1 350		
\$3,000 to \$3,555		(2)	1 623	1 25
\$10,000 to \$24,999 \$25,000 or more	893 278	(O)	2 028	91
Natural gas farms	987	(X)	782	97
\$1,000 Average per farmdollars	88	2 263 2 292	1 478 1 890	1 40 1 43
Farms with expenses of	***		. 555	
\$1 to \$99	228		78	20
\$100 to \$499				
	297	77	234	38
\$500 to \$999	105	68	169	٤
\$1,000 to \$1,999	112	146	104	12
\$2,000 to \$4,999	146	426	137	10
\$5,000 to \$9,999	59	402	l¬	
\$10,000 or mora	40	1 135		6
LP gas, fuel oil, kerosene, motor oil, grassa, afc	20 759	(X) 13 379	(NA) 27 700	(N) 18 56
Average per fermdollars_	88	644	(NA)	(N/
Farms with expenses of—	0.000	***	a.a.	
\$1 to \$99	8 280	389	(NA)	(N
\$100 to \$499	7 654	1 662	(NA)	(NA
\$500 to \$999	1 914	1 256	(NA)	(N/
\$1,000 to \$1,999	1 243	1 616	(NA)	ì
\$2,000 to \$4,999	1 148	3 324	(NA)	in in
\$5,000 to \$9,999	377	3 324 2 414	(NA)	(N
#0,000 to #5,555				
\$10,000 or more	143	2 719	(NA)	ίN

### Table 15. Agricultural Chemicals Used, Including Fertilizer and Lime: 1987, 1982, and 1978

[Data are based on a sample of farms; see text. For meaning of abbreviations and symbols, see introductory text]

Chemicals used	1987	1982	1978	Chemicels used	1987	1982	1978
Any chemicals, fertilizer, or lime				Any chamicals, fartilizer, or lime			
used tarms	25 510	29 995	35 058	used—Con.			
Commercial fertilizer <sup>1</sup> farms	22 557	28 008	31 765	Sprays, dusts, granules,			
acres on which used	3 085 212	4 168 222	4 419 247	fumigents, etc., to control-			
\$1,000	90 795	114 525	99 915	Insects on hay end other			
				cropsfarms	7 182	6 854	10 269
Lime farms	4 896	7 799	12 469	acres on which used	1 508 903	1 961 825	2 015 738
acres on which used	291 340	482 078	976 291	Nematodes in crops farms	436	576	855
fons	353 369	556 879	1 268 879	acres on which used	113 361	148 092	136 512
Carre to take a const				Diseases in crops and	4 000	4 645	4.054
Farms by tons used:				orchardsfarms	1 600	1 615	1 951
1 to 49 tons	3 264	5 476	8 088	acres on which usad	317 737	371 913	255 436
50 to 99 tons	751	806	1 430	Weeds, grass, or brush in	44.040	44.400	40.400
100 to 199 tons	448 317	797	1 299	crops and pasture farms	11 043	11 400 3 891 535	18 128 4 170 007
200 to 499 tons		549	1 111	ecres on which used	2 863 229	3 891 535	4 1/0 00/
500 to 999 tans	84 32	122	326	Observation to the defendance			
1,000 tons or more	32	49	215	Chemicals used for defoliation			
A exicultural absentacted down	16 597	44 504	25 951	or for growth control of crops	3 391	2 615	4 087
Agricultural chemicals <sup>1</sup> farms		14 594		or thinning of fruit ferms	928 681	896 327	1 035 624
\$1,000	130 399	140 183	112 975	acres on which used	928 681	896 327	1 035 624

<sup>&</sup>lt;sup>1</sup>Data for 1987 include cost of custom applications; date for egricultural chemicals exclude the cost of lime for 1987 and 1982.

Table 16. Tenure and Characteristics of Operator and Type of Organization for All Farms and Farms Operated by Black and Other Races: 1987, 1982, and 1978

Characteristics		All farms		Farms open	ated by Black and other	er races1
SIEDOS BEE	1987	1982	1978	1987	1982	197
enure of operator:						
All operators tarms acres  Hervested cropland tarms	34 074 10 746 190 24 305	42 415 12 421 651 31 122	44 104 13 210 879 34 189	3 033 374 892	4 831 497 640 3 255	5 06 557 07 3 82
acres	4 272 651	5 799 772	5 848 897	1 881 90 996	135 114	139 84
acras	22 012 4 103 371	4 964 554	28 197 5 031 235	2 192 222 786	3 551 312 760	3 58 339 99
Harvested cropland farms acres	13 927 794 414	18 309 1 279 372	19 912 1 160 928	1 203 25 420	2 200 46 958	2 523 45 842
Part owners farms	8 849	11 371	12 207	586	943	1 07
Harvested cropland farms acres	8 849 4 622 938 7 809 2 158 341	6 165 464 10 155 3 574 955	12 207 6 718 981 11 112 3 647 003	119 438 492 50 417	156 210 797 73 399	182 48- 95: 77 81:
Tenants farms	3 113	3 212	3 700	255	337	40:
Harvested croplandacres acres	2 019 881 2 569 1 319 896	1 291 633 2 658 945 445	1 460 663 3 165 1 040 966	32 658 186 15 159	28 670 258 14 757	34 598 345 16 193
Parcent of tanancypercent_	9.1	7.6	8.4	8.4	7.0	7.1
Operators by place of residence:						
On farm operated	22 945	27 224	28 232	1 895	2 833 892	3 07
Not on farm operated	7 454 3 675	8 624 6 567	9 007 6 865	689 449	1 106	85 1 13
perators by principal occupation:						
Farming Other	15 111 18 963	18 236 24 179	19 523 24 581	1 222 1 811	1 958 2 873	2 38 2 67
perators by days of work off farm: None	12 581	14 255	15 823	1 196	1 786	1 99
Anv	19 421 1 667	24 263	25 855 2 636	1 600 223	2 469	2 65
1 to 49 days50 to 99 days	1 017	24 263 2 207 1 268	1 374	130	317 198	1 999 2 653 400 233
100 to 149 days	1 216	1 400 1	1 558	127	219	25
150 to 199 days	2 003 13 518	2 641 16 747	2 548 17 739	172 948	283 1 452	311 1 44
Not reported	2 072	3 897	2 426	237	576	41-
perators by years on present farm: 2 years or less	2 009	2 114	(NA)	144	191	(NA
3 or 4 years	2 060	3 106	(NA)	131	259	(NA
5 to 9 years	2 060 4 177 17 517	5 686 18 769	(NA)	300	335 1 692	(NA
10 years or more	19.0	18 769 17.5	(NA) (NA) (NA)	1 271 21.3	20.6	AN) AN) AN) AN)
Not reported	8 311	12 740	(NA)	1 187	2 354	(NA
perators by aga group: Under 25 years	363	636	749	26	39	4:
25 to 34 years	2 979	4 577	4 935	172	331	270
35 to 44 years	6 311	7 946	8 202	Г 462 238	580	57
50 to 54 years	3 606 3 910	9 447	10 612	L 239 L	786	92
55 to 59 years60 to 64 years	4 100 4 304	10 525	10 661	-[ 285 ]	1 181	1 38
65 to 68 years	3 570 1	9 284	8 945	_ 387   7	1 914	1 86
70 years and over	4 931 - 53.8	52.5	51.8	L 869 J	58.5	1 86
perators by sex:						
Male farms acres	31 893 10 320 592	39 651 11 969 356	41 292 12 692 599	2 692 340 307	4 240 452 603	4 43- 501 33:
Famalaacres acres	2 181 425 598	2 764 452 295	2 812 518 280	340 307 341 34 585	452 603 591 45 037	501 33 63 55 74
perators of Spanish origin (see text) farms	48 12 646	83 27 791	179	7 291	8 1 207	2 3 61
perators not of Spaniah origin	21 207 12 819	27 791 (NA) (NA)	39 187 (NA) (NA)	1 378 1 648	(NA) (NA)	(NA (NA
rpe of organization; Individual or family (sole proprietorship) farms	30 326	38 255	39 516	2 809		4 76
Partnershiptarms_	30 326 7 090 376 2 770	8 888 004 3 046	9 478 348   3 522	312 209 165	4 524 432 740 217	496 79- 25
acres_ Corporationfarms_	2 672 712	1 974 273 886	2 198 049 922	35 094	32 138 23	30 585
Family held:	890 800	1 376 329	1 385 630	25 7 436	7 393	8 692
More than 10 stockholders farms acres	15 59 828	107 931	19 64 839	-	-	
10 or less stockholders farms acres	694 683 260	717 1 112 353	811 1 142 755	20 4 498	16 4 387	8 36
Other than family held: More than 10 stockholders farms	13	18	18		,	
more area to stockhologis Tarms	38 669	32 165	39 234	-	(D)	
10 or less stockholders terms		199	74	51	F 1	
10 or less stockholders	101 99 043	123 123 880	138 802	2 938	(D) 67	320

<sup>&</sup>lt;sup>1</sup>For classification of social and ethnic groups, see text,

Table 17. Selected Characteristics of Farms Operated by Females, Persons of Spanish Origin, and Specified Racial Groups: 1987 and 1982

Characteristics			Ferms operated by Black and other races						
Characteristics	Femele operators	Operators of Spanish origin <sup>1</sup>	Total	Bleck	American Indian	Asian	Other (see text)		
FARMS AND LAND IN FARMS									
Ferms	2 181 2 764 425 598 452 295 1 244 1 668 102 192 116 683	48 83 12 646 27 791 31 59 5 714 18 253	3 033 4 831 374 892 497 640 1 881 3 255 90 996 135 114	3 016 4 802 354 404 476 089 1 872 3 233 89 258 132 221	13 20 17 512 20 391 7 15 (D) 2 319	3 8 (D) 2 6 (D) 2 6 (D) (D)	1 (D) (D) - 1		
1987 FARMS BY SIZE	110 003	16 253	135 114	132 221	2 319	(D)	(D)		
1 to 9 acres 10 to 49 acres 50 to 139 acres 140 to 219 acres 220 to 499 acres 500 acres or more	139 475 1 773 336 282 176	3 12 13 6 8	274 926 1 188 318 231 96	272 922 1 183 317 228 94	2 4 4 - 2 1	- - 1 1	- 1 - -		
1987 OWNED AND RENTED LAND IN FARMS									
Owned land in farms farmsacres	2 098 357 281	47 8 688	2 778 269 629	2 764 249 403	10 17 250	3 (D)	1 (5)		
Rented or leased lend in farms farmsacres	357 281 371 68 317	13 3 958	841 105 263	837 105 001	17 250 4 262	-	(D)		
TENURE OF OPERATOR									
Full ownersferms, 1987	1 810 2 298 303 705 307 246 288	35 55 (D) 7 841 12	2 192 3 551 222 796 312 760 586	2 179 3 532 202 573 293 282 585	9 10 17 247 18 318	3 B (D) (D)	1 (D) (D)		
1982 acres, 1987 1982	350 103 439 122 771	8 891 18 930	943 119 438 156 210	938 (D) 154 323	5 (D) 1 887	=	Ξ		
Tenantsfarms, 1987 1982 acres, 1987 1982	83 116 18 454	1 4 (D) 1 020	255 337 32 658	154 323 252 332 (D)	3 5 (D)	=	Ξ.		
1982 1987 FARMS BY TYPE OF ORGANIZATION	22 278	1 020	28 670	28 484	186	-	-		
Individual or family (sole proprietorship)	1 972 155	45 1	2 809 165	2 794 165	11	3	1		
Partnership == Family held corporation	29 1 24	2	20 5 34	19 5	1	-			
1987 MARKET VALUE OF AGRICULTURAL PRODUCTS SOLD			34	00			_		
Total sales farms \$1.000	2 181 85 308	48 1 424	3 033 24 084	3 016 23 859	13	3	_1		
Crops, including nursery and greenhouse	593	14	1 036	1 032	(D) 3	(D) 1	(D) -		
Livestock, poultry, and their products	18 752 1 637 66 556	529 39 895	12 459 2 076 11 625	12 332 2 063 11 526	(D) 11 (D)	(D) 1 (D)	1 (D)		
less than \$2 500	959 670	22 13	1 739	1 726 943	10	2	1		
\$2,500 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$24,999 \$25,000 or mare	158	1 4 8	155 42	155 41 151	1	=	=		
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION	363	8	153	151	1	1	-		
Cash grains (011)	156 225 133 -	6 : 4 4 -	452 307 230 -	450 306 230 -	1 -	1 -			
Sugarcane and sugar beets; frish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	92	-	77	76	1	-	<b>k</b> _		
/egetebles and melons (016)ruits and tree nuts (017)forticulturel specialities (018)	14 21 32 55	1 2	68 10 3 68	68 10 3 68	-	-	=		
Specialties (021) Beef cattle, except feedlots (0212)	1 280 1 196	30 26	1 951 1 648	1 940 1 639	9 7	1	1		
Dairy farms (024) Poultry and eggs (025) Animal specialise (027) Seneral farms, primanly livestock and animal specialises (028)	37 206 107 48	1 1 2 1	42 29 41 62	42 28 40 61	1	- - - 1	=		

See footnotes at end of table.

Table 17. Selected Characteristics of Farms Operated by Females, Persons of Spanish Origin, and Specified Racial Groups: 1987 and 1982-Con.

			Farms operated by Black and other races						
Characteristics	Femele operators	Operators of Spenish origin <sup>1</sup>	Totel	Black	American Indian	Asian	Othe (see text		
1987 OPERATOR CHARACTERISTICS									
Operators by place of residence: On farm operated	1 622	35	1 895	1 881	12	1			
Not on farm operated Not reported	312 247	10 3	689 449	686 449	1	2			
Operetors by principel occupation:	1 001	21	1 222	1 218	4	_			
Other	1 180	27	1 811	1 798	9	3			
Operators by days of work off farm:	1 128 1 484	21 45	1 196 1 600	1 192 2 529	3	1			
Any  1 to 99 days	139	4	353	350	13	4			
100 to 199 days 200 deys or more	751 594	22 19	299 948	1 238 941	6 4	2 2			
Not reported	163	1	237	236	1	-			
Operators by years on present farm:	161	3	144	140	2	2			
3 or 4 years	147	2	131	129	2				
5 to 9 years	266 970	9 22	300 1 271	298 1 264	1 6				
Average years on present farm	19.3	16.7	21.3	21.4	12.6	9.7	(D		
Not reported	637	12	1 187	1 185	2	-			
Operators by age group: Under 25 years	13		26	26					
25 to 34 years	102	5	172	171	ī				
35 to 44 yeers	254	.8	462	455	4	2			
45 to 54 years	376 280	16 4	477 285	474 285	3				
60 to 64 years	312	5	355	354	1	<u> </u>			
65 to 69 yeers	270	2	387	384	2	1			
70 years and overAverage age	574 59.5	8 52.6	869 58.9	867 59.0	52.5	50.0	(D		
Operators by sex:	00	40	2 692	2 677		3			
Male	(X) 2 181	43 5	341	339	11 2	-			
Operators of Spanish origin <sup>1</sup>	5	48	7	5	1	-			
1987 COMMODITY CREDIT CORPORATION LOANS AND GOVERNMENT PAYMENTS									
Amount received from Commodity Credit Corporation loans	63	3	124	124	_	-			
S1,000_   Government payments received ferms	1 643 335 3 686	125 11 45	831 485 1 980	831 482 1 957	1 (D)	- 2 (D)			

<sup>1</sup>See chepter 1, table 16 for operators not of or not reporting Spanish origin.

Following are changes to the 1987 Census of Agriculture volume 1 publications:

Table 17. Selected Characteristics of Farms Operated by Females, Persons of Spanish Origin, and Specified Racial Groups: 1987 and 1982

				Farms operated by E	Black and other races	
Characteristics	Female operators	Operators of Spanish origin	Black	American Indian	Asian	Other (see text)
1987 OPERATOR CHARACTERISTICS						
Operators by days of work off farm: Any	890 157	26 3	1 588 297	9 2	2 -	1 -

See chapter 1, table 16, for operators not of or not reporting Spanish origin.

Table 18. Selected Characteristics of Farms by Standard Industrial Classification: 1987

				Velue of sele essets <sup>1</sup> , ever (doll	age per ferm	Market val	ue of agricultural pi (\$1,000)	roducts sold
SIC code	Ferms	Land in farms (acres)	Harvested cropland (acres)	Land and buildings	Machinery and equipment	Total	Crops, Including nursery and greenhouse crops	Livestock, poultry, and their products
Total	34 074	10 746 190	4 272 651	215 209	34 900	1 862 903	913 913	948 989
Crops (01)	10 707	6 058 581	3 623 589	369 769	61 802	915 564	886 511	29 053
Cash grains (011)  Wheat (0111) Rice (0112) Corn (0115) Soybeans (0116) Cesh grains, n.e.c. (0119)	4 274 181 335 550 2 598 610	2 541 042 73 299 339 092 108 022 1 377 544 643 085	1 675 029 35 238 233 979 36 535 929 474 439 803	374 148 216 311 718 629 114 329 316 009 753 586	61 148 29 411 124 841 25 362 51 966 113 637	282 853 3 658 58 264 5 677 124 620 90 634	272 661 3 519 57 984 5 015 119 660 86 482	10 192 139 280 662 4 959 4 152
Field crops, except cash grains (013) Cotton (0131) Tobacco (0132)	4 518 3 176	3 132 720 2 883 982	1 830 572 1 758 874	469 652 595 752	80 092 103 599	585 122 575 <b>9</b> 52	573 546 565 378	11 575 10 574
Sugarcane and suger beets (0133) Irish potetoes (0134) Field crops, except cash grains, n.e.c. (0139)	11 1 331	1 540 247 198	105 71 593	122 000 140 411	7 000 18 794	39 9 131	(D) (D)	(D) (D)
Vegetables and melons (016)	435	44 618	11 483	82 508	20 995	5 312	4 925	387
Fruits and tree ruts (017)  Berry crops (0171)  Grapes (0172)  Tree ruts (0172)  Citrus fruits (0174)  Deciduous tree truits (0175)  Fruits and tree nuts, ne.c. (0179)	460 51 16 141 -	54 347 3 584 2 363 15 901 - 2 554	11 210 541 154 6 357 - 412	110 258 98 759 108 394 119 095	14 247 32 818 7 600 18 683 - 21 458	1 846 333 29 1 261 -	1 736 307 29 1 188	110 26 - 73 - 7
Fruits and tree nuts, n.e.c. (0179)	222	29 945	3 746	104 497	10 943	101	115 97	4
Horticulturel specialties (018) Ornamental floriculture and nursery products (0181) Food crops grown under cover (0182)	237 224 13	19 273 18 850 423	3 501 3 474 27	190 652 199 931 47 500	36 898 38 447 13 000	17 516 17 370 146	17 412 (D) (D)	104 (D) (D)
General farms, primarily crop (019)	783	266 581	91 794	189 430	26 784	22 915	16 231	6 685
ivestock and enimal specialties (02)	23 367	4 687 609	649 062	143 042	22 318	<b>94</b> 7 339	27 403	919 936
Livestock, except dairy, poultry, and animal specialties (021).  Bel cattle feedlos (0211). Beef cattle, except feedlos (0212). Hogs (0219). Sheep and goats (0214). General livestock, except dairy, poultry, and animal specialties (0219).	19 441 479 17 939 836 64	3 834 339 107 606 3 553 645 105 793 4 340 62 955	460 886 15 736 407 045 24 442 147	129 741 151 587 129 730 97 275 85 000 266 542	17 772 19 965 17 436 20 894 7 026	213 053 9 519 171 620 27 583 94 4 237	13 170 688 9 291 1 881 3 1 307	199 882 8 831 162 329 25 702 91 2 930
Dairy farms (024)	818	320 218	108 734	300 799	67 938	109 832	3 398	106 434
Poultry and eggs (025) Broiler, fryer, and roester chickens (0251) Chicken eggs (0252) Turkeys and turkey eggs (0253) Poultry hetcheries (0254) Poultry and eggs, n.e. (0259)	1 470 1 098 305 1 21 45	181 215 133 280 39 878 (D) 4 189 (D)	27 398 20 243 (D) (D) (D) 194	171 261 156 307 172 192 1 167 200 148 889	48 224 41 525 45 226 582 933 15 870	472 503 344 679 (D) 47 242 (D)	1 320 1 083 (D)	471 183 343 596 79 641 47 242 (D)
Animel specialties (027)  Fur-bearing animals and rabbits (0271)  Horses and other equines (0272)  Animel aqueculture (0273)  Animel specialties, n.e.c. (0279)	1 233 5 848 293 87	227 960 229 80 424 142 025 5 282	40 133 (D) 3 697 35 680 (D)	233 710 102 778 106 552 612 293 58 486	47 079 28 667 13 461 133 817 51 311	148 081 78 1 821 144 046 2 136	8 303 (D) (D) 8 091 131	139 778 (D) (D) 135 958 2 008
Generel ferms, primerily livestock end animal specietties (029)	405	123 877	11 911	185 133	14 208	3 870	1 210	2 659

<sup>1</sup>Data are based on e sample of farms.

Table 19. Selected Characteristics of Abnormal Farms: 1987 and 1982

Characteristics	1987	1982	Characteristics	1987	1982
Farmsnumber_ Land in farmsecres_ Average size of farmacres_	19 42 963 2 261	22 52 038 2 365	Market value of agricultural products sold \$1,000 Average per farmdollars_	2 463 129 611	3 018 137 181
Value of lend and buildings¹ \$1,000 Average per acre	20 620 1 085 263 480	32 550 1 479 545 626	Crops, including nursery and greenhouse crops \$1,000 Livestock, poultry, and their products \$1,000 \$	485 1 978 2 406	825 2 192 (NA)
morage por adio sistema in the siste			Total farm production expenses¹	126 607	(NA)
Estimated market value of all machinery and equipment1 \$1,000 \$1,000	3 711	3 153	Tenure of operator: Full owners Part owners Tenants	15	17 4
Land in farms according to use:  Total cropland	19 12 000	22 13 297	Abnormal farms by standard industrial	-	
Harvested cropland farms acres	19 6 113	22 8 506	classification: Cash grains (011)	2	4
Cropland used only for pasture or grazing farms acres	10 (D)	9 2 589	Field crops, excapt cash grains (013)  Cotton (0131)	2	3
Other cropland farms acres	(D)	(NA) 2 202	Tobacco (0132)	-	( ) -
Total woodland farms	13	20	(0133, 0134, 0139)	2	2
acres_ Woodland pastured farms_	25 471 4	26 606 8	Vegetables and melons (016)	-	2
Woodland not pastured farms_	176 11	997 16	Fruits and tree nuts (017)	1	Ξ.
acres	25 295	25 609	General ferms, primarily crop (019)	2	-
Pastureland and rangeland other than			Livestock, except dairy, poultry, and enimal	10	10
cropland and woodland pastured farms_ acres_	8 2 887	14 9 692	apecialties (021) Beef cattle, except feedlots (0212)	5	5
Land in house lots, ponds, roads, wasteland,		17	Dairy farms (024)	2	3
etc farms acres	2 605	2 443	Poultry and eggs (025)	-	-
Irrigated land farms ecres	818	10 868	General farms, primarily livestock and animal specialties (029)	-	-

<sup>1</sup>Data are based on a sample of farms.

Table 20. Livestock and Poultry-Inventory and Sales: 1987, 1982, and 1978

		Inventory		Sales				
Item	Farms	Number	Value <sup>1</sup> (\$1,000)	Farms	Number	Value (\$1,000)		
	987 25 636 982 32 805 978 34 190	(X)	574 522 529 427 558 270	24 451 30 114 32 564	(X) (X)	948 989 796 015 716 433		
Poultry1	976 34 190 987 3 652 982 5 809 978 7 206	888888888888888888888888888888888888888	53 952 44 297 48 272	1 785 2 241 2 586	(X) (X) (X) (X) (X)	463 748 390 673 375 705		
Livestock1	987 982 978 32 080	XX XX	520 570 485 130 509 998	23 735 29 300 31 758	XX XX XX	485 241 405 342 340 727		
	987 982 978 30 551 978 32 084	(X) (X) (X)	506 481 477 248 506 321	22 791 28 561 31 265	(X) (X) (X)	240 919 229 981 236 689		
	987 982 978 978 30 446	1 147 219 1 488 148 1 543 877	494 000 458 527 485 573	22 087 27 466 29 677	638 685 704 606 854 318	212 736 192 687 203 411		
Cows and heifers that had calved	987 20 011 982 26 970 978 28 632	651 146 809 343 886 125	315 910 294 935 310 611	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)		
Beef cows	987 19 008 982 25 227 978_ 26 659	579 312 713 119 791 234	249 104 199 673 265 063	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)		
	987 1 643 982 3 082 978 3 929	71 834 96 224 94 891	66 806 95 262 45 548	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)		
	987 982 978 6 389	179 063 223 274 280 950	12 087 18 420 20 509	1 622 2 547 4 423	284 630 356 868 389 729	28 011 37 172 33 103		
Feeder pigs sold	987 (X) 982 (X) 978 (X)	(X)	(X) (X) (X)	401 631 1 220	46 906 59 035 76 558	1 808 2 510 2 738		
	987 218 982 177 978 191	5 395 4 742 6 051	394 301 239	153 127 120	2 597 2 597 3 363	172 122 175		
Horses and ponies		28 179 26 273 24 509	14 090 7 882 3 676	991 961 948	3 208 3 228 3 072	2 314 3 339 1 861		
	987 982 978 5 796	7 027 574 6 841 117 8 475 971	19 677 15 384 17 263	370 554 690	7 025 428 7 477 679 11 163 440	(AA) (AA) (AA)		
Hens and pullets of laying age		5 883 378 6 008 172 7 284 597	16 473 13 218 15 298	298 484 590	4 945 912 4 934 877 6 592 740	(NA) (NA) (NA) (NA)		
	982 1 584 978 1 926	48 938 303 45 847 737 51 623 120	34 257 28 884 30 974	1 129 1 212 1 404	276 652 292 247 236 533 223 309 303	(NA) (AN) (AN)		
Turkeys 1	987 982 978 537 978 599	1 889 3 015 3 826	18 29 35	19 44 57	172 282 748	(NA) (NA) (NA)		

# Table 21. Poultry-Inventory and Sales: 1987 and 1982

Item		1987		1982	Item		1987	1982	
лет	Farms	Number	Farms	Number	item	Farms	Number	Farms	Number
INVENTORY					SALES				
Chickens 3 months old or older Farms with—	2 550	7 027 574	4 631	6 841 117	Hens and pullets1	370	7 025 428	554	7 477 679
1 to 3,199 3,200 to 9,999 10,000 or more	2 335 60 155	53 704 446 798 6 527 072	4 360 76 195	121 673 561 306 6 158 138	1 to 3,199 3,200 to 9,999 10,000 or more	115 84 171	15 534 583 689 6 426 205	230 108 216	35 930 765 359 6 676 390
Hens and pullets of laying age Farms with—	2 493	5 883 378	4 562	6 008 172	Hens and pullets of laying age Farms with—	298	4 945 912	484	4 934 877
1 to 99 100 to 399 400 to 3,199 3,200 to 9,999 10,000 to 19,999 20,000 to 49,999	2 284 21 6 58 78 29	38 055 2 975 4 593 429 124 1 020 119 831 477	4 255 53 14 68 117 39	80 830 7 888 16 739 501 058 1 565 300 1 163 378	1 to 99 100 to 399 400 to 3,199 3,200 to 9,999 10,000 to 19,999 20,000 to 49,999	93 5 78 75 25	1 753 650 12 478 538 150 972 340 720 556	193 15 19 101 100 42	3 825 2 963 30 552 709 811 1 328 752 1 298 425
50,000 to 99,999 100,000 or more	10 7	638 617 2 918 418	13 3	812 599 1 860 380	50,000 to 99,999 100,000 or more	11 6	723 226 1 976 759	11 3	696 542 864 007
Broilers end other meat-type chickens _ Turkeys For slaughter Hens kept for breeding	1 105 271 164 181	48 938 303 1 889 897 992	1 584 537 274 447	45 847 737 3 015 1 444 1 571	Broilers and other meat-type chickens _ Turkeys For slaughter Hens kept for breeding	1 129 19 13 9	276 652 292 172 124 48	1 212 44 25 25	247 236 533 282 137 145
Ducks, geese, and other poultry	508	(X)	772	(X)	Ducks, geese, end other poultry	99	(X)	120	(X)

<sup>1</sup>Sales for 1987 include pullets of less than 3 months old.

<sup>&</sup>lt;sup>1</sup>Data ere estimated; see text. <sup>2</sup>Value of sales includes sheep, lambs, and wool sold. <sup>3</sup>Sales for 1987 include pullets of less than 3 months old.

# Table 22. Broilers and Started Pullets-Sales: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text]

		Broilers and other n	neat-type chick	ens	Pullets no	t of laying age	Pullets 3 months old or older not of laying age		
Number sold	1	987	1	982		1987	1982		
	Farms	Number	Fərms	Number	Farms	Number	Farms	Number	
Total	1 129	276 652 292	1 212	247 236 533	79	2 079 516	95	2 542 802	
Ferms with— 1 to 1,999— 2,000 to 15,999— 16,000 to 29,999— 30,000 to 59,999— 60,000 to 99,999—	20 13 12 46 91	2 609 149 380 257 086 2 051 700 7 088 632	33 12 12 12 47 135	(D) 133 420 252 300 2 057 972 10 500 137	19 19 17 15 7	653 211 989 386 330 628 524 (D)	23 22 24 16 6	557 245 498 545 000 684 169 469 000	
100,000 to 199,999 200,000 to 499,999 200,000 to 299,999 300,000 to 499,999 500,000 or more	312 554 292 262 81	47 927 660 165 270 967 68 570 870 96 700 097 53 904 258	440 490 (NA) (NA) 43	64 971 923 137 145 161 (NA) (NA) 32 169 732	1 (NA) (NA)	(D) (D) (NA) (NA)	3 1 (NA) (NA)	(D) (D) (NA) (NA)	

# Table 23. Poultry-Inventory and Sales by Size of Flock: 1987

					In	ventory				
		(	Chickens 3 m	onths old or older			Pullet chic	ks and pullets	Broilere	and other
Chickens 3 months old or older	1	Total		Hens and pullets of laying age		Pullets 3 months old or older not of laying age		months old	meat-type chickens	
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Farms	Numbe
Farms with—	2 550	7 027 574	2 493	5 883 378	503	1 144 196	135	859 301	247	1 035 01
1 10 99 100 to 399 100 to 399 100 to 399 1,500 to 3,199 1,600 to 3,199 10,000 to 19,399 10,000 to 19,399 10,000 to 99,399 10,000 to 99,390 10,000 to 99,300 to 99,3	2 299 28 6 2 60 96 40 12 7	42 511 3 576 (D) (D) 446 798 1 273 643 1 152 477 777 037 3 323 915	2 276 27 6 2 58 74 33 10 7	37 560 2 931 (D) (D) 429 124 966 619 884 917 638 617 2 918 418	445 12 1 2 3 22 11 3 4	4 951 (45) (D) (D) 17 674 307 024 267 500 138 420 405 497	116 5 - - 7 2 - 5	1 481 405 - - (D) (D) 712 115	233 1 1 2 8 2 - -	242 60 (I (I (I 511 75 (I
No inventory	(×)	(x)	(×)	(X)	(×)	(X)	27	526 424	858	47 903 28
						Sales				
			Hens a	and pullets			Drollero	and other	Doubte c	and noultry
Chickens 3 months old or older	1	Total Hens a			Pullets not of laying age		meat-type chickens		Poultry and poultry products	
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Farms	Valu (\$1,000
Total inventory	304	5 727 152	261	4 705 439	48	1 021 713	24	5 218 215	529	100 58
Farms win — 1 to 99 100 to 399 400 to 1,599 1,600 to 3,199 3,200 to 9,1999 10,000 to 19,999 20,000 to 49,999 50,000 to 99,999 100,000 or more	79 6 2 2 60 96 40 12 7	1 997 543 (D) (D) 395 739 1 369 727 1 139 727 779 611 2 029 374	69 6 2 2 58 74 33 10 7	1 461 (D) (D) (D) (D) 872 404 741 177 (D) 2 029 374	14 1 - 2 22 22 7 2	536 (D) - (D) 497 323 398 000 (D)	9 1 1 2 7 3 1	230 772 (D) (D) (D) 2 653 233 1 745 000 (D)	281 25 6 2 60 96 40 12 7	34 (E (E 6 78 18 59 17 38 18 19 39 09
No inventory	66	1 298 276	37	240 473	31	1 057 803	1 105	271 434 077	1 256	363 16

Table 24. Turkeys—Sales by Number Sold Per Farm: 1987

Tota	al	Seles for	sleughter	Sales of hens kept for breeding		
Farms	Number	Ferms	Number	Farms	Numbe	
19	172	13	124	9	48	
19	172	13	124	9	48	
=		Ξ.	Ξ.	Ξ.		
		\ \bar{\}				
-	-	-	-	-		
	Farms	19 172	Farms         Number         Ferms           19         172         13	Farms         Number         Ferms         Number           19         172         13         124	Farms         Number         Ferms         Number         Farms           19         172         13         124         9           19         172         13         124         9           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -         -         -           -         -         -	

Table 25. Cattle and Calves-Inventory: 1987 and 1982

	1987		1982	
ltem	Farms	Number	Farms	Numb
ttle and calves	22 482	1 147 219	29 407	1 488 14
Farms with—				
1 to 9	3 616	21 407	5 068	29 77
10 to 19	5 067	70 176	6 724	93 40
20 to 49	7 869	243 397	9 842	304 08
50 to 99	3 507	235 114	4 530	306 03 280 19
100 to 199	1 603 648	214 508 183 438	2 127 912	257 65
200 to 499	127	83 902	149	99 60
1,000 to 2,499	36	49 161	43	58 9
2,500 or more	9	46 116	12	58 46
Cows and heifers that had celved	20 011	651 146	26 970	809 34
Ferms with—	20 011	051 140	20 370	000 0-
1 to 9	5 312	28 237	8 671	44 0
10 to 19	5 202	71 205	6 769	91 9
20 to 49	6 221	185 768	7 410	221 1
50 to 99	2 113	140 252	2 742	181 3
100 to 199	815	104 573	979	125 6
200 to 499	309	86 789	343	92 6
500 to 999	29	18 886	42	25 5
1,000 or more	10	15 436	14	26 97
Beef cows	19 008	579 312	25 227	713 11
Farms with				
1 to 9	5 096	27 554	8 074	42 0
10 to 19	5 120	70 026	6 678	90 6
20 to 49	6 072	180 469	7 156	212 S 146 G
50 to 99	1 817	119 271 76 422	2 252 728	93 4
100 to 199	601 271	77 077	289	79 5
500 to 999	271	14 557	36	21 8
1,000 or more	9	13 936	14	26 9
Milk cows	1 643	71 834	3 082	96 2
Farms with—				
1 to 4	675	1 192	1 600	2 7
5 to 9	111	709	228	1 4
10 to 29	151	2 616	241	4 2
30 to 49	133	4 944	203	8 (
50 to 99	320	22 254	522	36 S 30 S
100 to 199	216	28 601 8 453	240 45	30 S
200 to 499 500 or more	33	8 453 3 065	43	11 2
500 Of IIIO19	4	3 005	° l	, ,
teiters and heifer calves	17 339 18 816	262 880 233 193	23 754 25 566	362 4 316 3

Table 26. Cattle and Calves-Sales: 1987 and 1982

		1987			1982	
Item	Farms	Number	Value (\$1,000)	Ferms	Number	Velue (\$1,000)
Cattle and calves sold	22 087	638 685	212 736	27 466	704 606	192 687
1 to 9 10 to 19 20 to 49 20 to 199 20 to 499 20 to 2499 2,500 or more	8 488 5 718 5 259 1 712 558 270 51 24 7	43 211 77 007 156 835 113 429 73 167 79 069 33 022 32 482 30 463	12 627 22 378 46 769 36 082 24 441 28 786 12 584 15 999 13 071	11 953 6 742 6 055 1 729 641 261 53 24 8	57 473 91 199 179 833 113 664 83 927 73 021 34 697 35 739 35 053	13 784 21 352 43 642 29 666 23 843 21 899 11 933 13 627 12 951
Cattle sold	13 533	291 882	121 999	16 560	320 845	114 711
1 to 9 10 to 19 20 to 49 10 to 199 10 to 199 200 to 499 200 to 499 200 to 499 1,000 or more	8 248 2 408 1 886 561 238 135 31	31 060 31 400 54 672 36 523 30 882 39 393 19 812 48 140	11 585 11 679 20 757 14 948 12 756 17 508 8 243 24 524	10 816 2 746 1 999 560 266 110 37	39 655 35 585 57 825 36 843 34 605 31 597 24 976 59 759	12 714 11 282 19 240 13 113 12 746 12 610 9 552 23 453
Cattle fattened on grain and concentrates sold	1 021	28 127	13 567	1 823	32 342	12 896
Farms with— 1 to 9	580 190 156 56 15 16 4 4	2 162 2 466 4 519 3 594 1 948 4 965 2 400 6 073	834 895 1 695 1 609 732 2 802 1 078 3 943	1 194 317 218 53 23 13 1 1 4	4 201 4 058 6 286 3 368 2 998 (D) (D) 7 131	1 352 1 243 2 133 1 319 1 100 (D) (D) 3 735
Calves soldFarms with —	18 975	346 803	90 737	23 329	383 761	77 976
1 to 9 19 10 to 19 20 to 49 50 to 89 50 to 89 50 to 199 200 to 499 50 to 50 to 50 50 to 50 50 50 50 50 50 50 50 50 50 50 50 50	9 229 4 762 3 779 873 224 94	43 469 62 871 108 103 56 354 28 595 27 663 19 748	11 196 16 245 27 763 14 910 7 326 7 236 6 060	12 080 5 663 4 312 880 273 108	54 316 75 293 122 849 56 818 34 744 28 579 11 162	10 879 15 137 24 793 11 551 7 117 5 839 2 660

## Table 27. Cattle and Calves—Inventory and Sales by Size of Herd: 1987

				Cattle end cal	es inventory							
Cattle and calves	Total		Cows and heifers that had calved			Heifers and heifer calves		Steers, steer calves, bulls, and bull calves		Cattle and calves sales		
		Number	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Value (\$1,000)	
Total inventory	22 482	1 147 219	20 011	651 146	17 339	262 880	18 816	233 193	21 078	605 870	201 818	
1 to 9 10 to 19	3 616 5 067	21 407 70 176	2 684 4 315	11 192 40 044	2 135 3 709	4 784 15 912	2 496 4 124	5 431 14 220	2 214 5 067	16 332 43 119	4 924 12 173	
20 to 49 50 to 99	7 869 3 507	243 397 235 114	7 316 3 391	149 252 144 458	6 261 3 067	50 715 49 962	6 874 3 189	43 430 40 694	7 869 3 506	132 420 117 339	38 760 36 176	
100 to 199 200 to 499 500 to 999	1 603 648	214 508 183 438	1 538 617	128 529 108 161	1 450 566	50 253 42 686	1 406 566	35 726 32 591	1 602 648	101 831 85 765	92 433 30 061	
1,000 to 2,499	127 36	83 902 49 161	113 31	40 252 19 709	113 30 8	20 564 11 488	119 33	23 086 17 964	127 36	46 391 30 287	19 234 12 690	
2,500 or more	9	46 116	•	9 549	-	16 516	9	20 051	9	32 386	15 368	
No inventory	(X)	(X)	(X)	(X)	(X)	(X)	(X)	(X)	1 009	32 815	10 91	

### Table 28. Cattle and Calves-Inventory and Sales by Size of Cow Herd: 1987

[For meaning of abbreviations and symbols, see introductory text]

				Cattle and calv	res inventory							
Cows and heifers that had celved	То	Total		Cows and heifers that had calved		Heifers and heifer calves		Steers, steer calves, bulls, and bull calves		Cattle and calves sales		
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Value (\$1,000)	
Total inventory	20 011	1 063 336	20 011	651 146	15 211	230 292	16 570	181 898	19 107	529 433	174 645	
1 to 4 5 to 9	1 977 3 335	14 815 41 093	1 977 3 335	5 452 22 785	1 414 2 369	4 794 9 582	1 551 2 628	4 569 8 726	1 273 3 137	9 921 24 833	2 978 7 255	
10 to 19 20 to 29	5 202 3 183	117 407 118 095 170 801	5 202 3 183 3 038	71 205 74 356 111 412	3 881 2 414 2 361	24 992 29 342 32 536	4 340 2 705 2 567	21 210 20 397 26 853	5 202 3 183 3 037	63 750 59 857 87 712	18 807 18 193 26 375	
30 to 49 50 to 99 100 to 199	3 038 2 113 815	223 858 165 162	2 113 815	140 252 104 573	1 772 710	46 415 38 711	1 799 674	37 191 21 878	2 112 815	110 464 75 195	34 628 24 892	
200 to 499 500 to 999	309	143 299 31 474	309 29	86 789 18 886	258 23	29 701 7 666	275 23	26 809 4 922	309 29	69 988 12 790	27 569 5 556	
1,000 or more	10	37 332	10	15 436	9	12 553	8	9 343	10	14 923	8 392	
No inventory	2 471	83 883	(X)	(X)	2 128	32 588	2 246	51 295	2 980	109 252	38 091	

#### Table 29. Cattle and Calves—Inventory and Sales by Size of Beef Cow Herd: 1987

					Cattle and ca	lves inventory					
David same	T		(	Cows and heifers	that had calved		Heifers and I	noifer aglues		Steers, steer calves, bulls,	
Beef cows	To	tei	То	Total		Beef cows		Heifers and heifer calves		and bull calves	
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Farms	Numbe	
Total inventory	19 008	967 346	19 008	592 160	19 008	579 312	14 388	197 870	15 900	177 316	
1 to 4	1 822	15 738	1 822	6 581	1 822	5 129	1 308	4 719 10 216	1 435	4 43 8 71	
5 to 9	3 274	42 615 117 163	3 274 5 120	23 686 71 221	3 274 5 120	22 425 70 026	2 336 3 822	25 017	2 595 4 279	20 92	
10 to 19 20 to 29	5 120 3 159	118 954	3 159	75 231	3 159	73 721	2 397	23 358	2 695	20 36	
30 to 49	2 913	166 084	2 913	108 418	2 913	106 748	2 269	31 055	2 488	26 61	
50 to 99	1 817	193 032	1 817	121 476	1 817	119 271	1 500	35 749	1 609	35 80	
100 to 199	601	122 910	601	77 955	601	76 422	507	24 375	530	20 58	
200 to 499	271	131 182	271	79 099	271	77 077	224	25 761	244	26 32	
500 to 999	22	24 336	22	14 557	22	14 557	17	5 567	17	4 21	
1,000 or more	9	35 332	9	13 936	9	13 936	8	12 053	8	9 34	
No inventory	3 474	179 873	1 003	58 986	(X)	(X)	2 951	65 010	2 916	55 87	

		Total		Cettle						Calves			
Beef cows		iotai		Total			Fattened on grein and concentrates				Caives		
	Farms	Number	Value (\$1,000)	Farms	Number	Value (\$1,000)	Farms	Number	Velue (\$1,000)	Farms	Number	Value (\$1,000)	
Total inventory	18 236	498 118	165 979	11 067	218 924	91 594	817	21 854	10 451	15 919	279 194	74 385	
1 to 4 5 to 9	1 209 3 116	9 527 25 011	2 833 7 298	731 1 787	4 389 8 913	1 647 3 350	65 152	263 779	95 299	989 2 671	5 138 16 098	1 185 3 949	
10 to 19 20 to 29	5 120 3 159	63 389 59 771	18 678 18 151	2 910 1 896	22 526 20 475	8 475 7 828	230 121	1 731 1 473	628 521	4 513 2 827	40 863 39 296	10 203 10 324	
30 to 49 50 to 99	2 912 1 817	85 424 100 149	25 814 31 987	1 790 1 262	28 071 39 365	10 752 15 309	104 80	1 961 2 997	799 1 201	2 624 1 595	57 353 60 784 31 670	15 062 16 678 8 909	
100 to 199 200 to 499	601 271	62 607 66 855	21 499 26 529	445 218	30 937 42 706	12 590 19 661	34 27	2 732 6 285	1 222 3 429	500 184 14	24 149	6 868	
500 to 999 1,000 or more	22 9	10 762 14 623	4 941 8 249	19 9	(D) (D)	(D) (D)	1	(D) (D)	(D) (D)	2	(D) (D)	(D) (D)	
No inventory	3 851	140 567	46 757	2 466	72 958	30 405	204	6 273	3 116	3 056	67 609	16 352	

#### Table 30. Cattle and Calves-Inventory and Sales by Size of Milk Cow Herd: 1987

[For meaning of abbreviations and symbols, see introductory text]

	Cattle end calves inventory										
M***			C	ows and heifers	that had calved				Steers, steer calves, bulls,		
Milk cows	Tot		Total		Milk cows		Heifers and heifer calves		and bull calves		
	Ferms	Number	Farms	Number	Ferms	Number	Farms	Number	Farms	Number	
Total inventory Farms with—	1 643	140 215	1 643	87 545	1 643	71 834	1 285	43 038	1 150	9 632	
1 to 4	675	14 987	675	8 942	675	1 192	464	3 542	495	2 503	
5 to 9 10 to 19	111 85	2 278 2 450	111 85	1 595 1 687	111 85	709 1 130	67 62	380 453	73 59	303 310	
20 to 29	66	2 971	66	1 962	66	1 486	48	717	39	292	
30 to 49	133	9 078	133	5 611	133	4 944	111	2 911	98	556	
50 to 99	320 ]	38 499	320	23 827	320	22 254	295	12 539	209	2 133	
100 to 199	216	49 111	216	30 630	216	28 601	206	16 053	149	2 428	
200 to 499	33	15 381	33	9 881	33	8 453	28	(D)	26	(D) (D)	
500 or more	4	5 460	4	3 410	4	3 065	4	(D) (D)	2	(D)	
No inventory	20 839	1 007 004	18 368	563 601	(X)	(X)	16 054	219 842	17 666	223 561	
				Cattle and cal	on enlos						

		Date and the sales								
Milk cows		Total		Ce	ittle	Ca	lves	Dairy product sales		
	Farms	Number	Value (\$1,000)	Farms	Number	Farms	Number	Farms	Value (\$1,000)	
Total inventory	1 455	45 992	13 220	1 042	21 256	1 198	24 736	870	97 727	
1 to 4	507 92 85 66 133 319 216	6 703 1 256 1 109 1 013 3 500 12 368 14 649	393 350 244 932 3 313 4 209	49 44 35 91 271 196	2 820 349 377 264 1 402 5 758 7 200	423 87 68 57 109 262 165	3 883 907 732 749 2 098 6 610 7 449	26 12 61 66 133 319 216	82 55 750 1 478 5 813 30 990 42 225	
200 to 499 500 or more No inventory	33 4 20 632	4 102 1 292 592 693	1 233 445 199 516	30 3 12 491	2 409 677 270 626	24 3 17 777	1 693 615 322 067	33 4 25	12 396 3 937 1 353	

#### Table 31. Cattle and Calves—Sales by Number Sold Per Farm: 1987

[For meaning of abbreviations and symbols, see introductory text]

[I of fileating of aboreviations and												
	Cettle and calves			Cattle						Calves		
Cattle and calves				Total			Fattened on grain and concentrates			Calves		
	Farms	Number	Value (\$1,000)	Farms	Number	Value (\$1,000)	Farms	Number	Velue (\$1,000)	Farms	Number	Velue (\$1,000)
Total sold. Farms with— 1 to 4	22 087 3 534 4 954 5 718 5 259 1 712 558 270 51	638 685 9 678 33 533 77 007 156 835 113 429 73 167 79 069 33 022 62 945	212 736 2 910 9 717 22 378 46 769 36 082 24 441 28 786 12 584 29 069	13 533 1 616 2 619 3 478 3 682 1 377 463 226 44 28	291 882 3 056 9 308 23 422 54 739 46 513 38 167 44 481 22 847 49 349	121 999 1 207 3 492 8 571 20 540 18 578 15 486 19 673 9 268 25 185	1 021 151 191 230 262 113 34 30	28 127 306 725 1 756 4 276 3 901 2 365 5 695 2 530 6 573	13 567 115 270 634 1 557 1 662 919 3 102 1 113 4 196	18 975 2 736 4 405 5 071 4 628 1 475 437 188 26	346 803 6 622 24 225 53 585 102 096 66 916 35 000 34 588 10 175 13 596	90 737 1 703 6 225 13 806 26 229 17 504 8 956 9 113 3 316 3 884

#### Table 32. Hogs and Pigs-Inventory: 1987 and 1982

item	19	87	1982			
iterii	Farms	Number	Farms	Number		
Total hogs end pigs Ferms with— 1 to 24 ———————————————————————————————————	2 237 1 592 189 171 1 108 102 44 18 1 10	179 063 10 588 6 309 11 411 14 187 30 966 31 146 23 245 27 263 23 298	4 081 3 220 310 200 147 119 44 29 7	223 274 20 278 10 662 13 666 19 634 34 802 31 611 36 156 21 450 35 065		
Hogs end pigs used or to be used for breeding	1 306 1 104 100 53 32 17	23 473 6 080 3 308 3 383 4 020 6 682	2 130 1 925 100 52 38 15	27 390 8 527 3 295 3 268 4 695 7 605		
Other hogs and pigs	2 034	155 590	3 811	195 884		

#### Table 33. Hogs and Pigs-Sales: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text]

		1987			1982	
Item	Farms	Number	Value (\$1,000)	Farms	Number	Vslue (\$1,000)
Total hogs and pigs sold	1 622	284 630	28 011	2 547	356 868	37 172
Farms with—						
1 to 24	791	7 699	747	1 499	13 798	1 411
25 to 49	266	8 953	841	367	12 527	1 207
50 to 99	186	12 594	1 146	239	16 120	1 509
100 to 199	128	17 105	1 644	149	19 651	1 807
200 to 499	120	34 586	3 262	145	42 047	3 828
500 to 999	68	45 148	4 483	73	51 073	5 293
1,000 to 1,999	35	47 829	5 033	44	57 484	5 978
2,000 to 4,999	22	60 863	5 712	24	65 147	7 293
5.000 or more	-61	49 853	5 143	7	79 021	8 847
5,000 01 1110/6	•	40 000		·		
Feeder pigs sold	401	46 906	1 808	631	59 035	2 510
Farms with—					1 1	
1 to 9	70	404	13	150	794	27
10 to 49	173	3 854	137	267	6 158	235
50 to 99	72	4 814	187	85	5 888	238
100 to 199	28	3 794	132	55	6 754	307
200 to 499	37	10 462	450	48	14 575	613
500 to 999	14	9 168	361	20	13 086	599
1,000 or more	7	14 410	528	6	11 800	491
Other hogs and pigs sold	1 459	237 724	26 202	2 260	297 833	34 662
Farms with—	1 435	201 124	20 202	2 200	20. 000	
1 to 24	819	7 328	837	(NA)	(NA)	(NA)
	206	6 928	773	(NA)	(NA)	(NA)
25 to 49	131	8 954	986	(NA)	(NA)	(NA)
50 to 99	105	13 842	1 560	(NA)	(NA)	(NA)
100 to 199	88	26 118	3 070	(NA)	(NA)	(NA)
200 to 499	57	26 118 37 647	4 248	(NA)	(NA)	(NA)
500 to 999		40 715	4 248 4 562	(NA)	(NA)	(NA (NA
1,000 to 1,999	30				(NA)	(NA
2,000 to 4,999	17	46 339	5 023	(NA)		(NA)
5,000 or more	6	49 853	5 143	(NA)	(NA)	(NA)

# Table 34. Hogs and Pigs-Litters Farrowed: 1987 and 1982

	1987		19	82
Litters	Farms	Number of litters	Ferms	Number of litters
Litters farrowed between Dec. 1 of preceding year and Nov. 30 Farms with	1 358	33 653	2 227	40 722
	928	2 888	1 739	4 789
	170	2 127	189	2 482
	125	3 908	160	4 825
	62	4 306	65	4 410
	39	5 255	43	5 795
	26	7 396	21	5 751
	8	7 773	10	12 670
Dec. 1 of preceding year end May 31	1 231	16 856	1 946	20 971
June 1 and Nov. 30	1 079	16 797	1 496	19 751

## Table 35. Hogs and Pigs-Inventory and Sales by Size of Herd: 1987

			Hogs and pi	gs inventory					Hogs and pig	gs sales		
Hogs and pigs	Total Used or to be use breeding			Other hos	gs and pigs		Total			Feeder pigs		
	Farms	Number	Farms	Number	Ferms	Number	Farms	Number	Value (\$1,000)	Farms	Number	Value (\$1,000)
Total inventory	2 237	179 063	1 306	23 473	2 034	155 590	1 515	276 424	27 167	396	45 549	1 754
1 to 9 10 to 24 25 to 99	1 171 421 360	4 464 6 124 17 720	490 317 279	1 271 1 723 3 193	1 011 386 352	3 193 4 401 14 527	450 421 360	7 046 11 597 28 255	641 1 123 2 320	116 74 136	1 991 2 742 11 199	64 107 433
100 to 199 200 to 499 500 to 999	108 102 44	14 187 30 966 31 146	82 73 37	2 467 3 411 3 540	108 102 44	11 720 27 555 27 606	107 102 44	25 629 45 388 51 781	2 525 4 301 5 168	31 23 12	5 692 11 218 9 924	251 439 340
1,000 or more	31	74 456	28	7 868	31	66 588	31	106 728	11 088	` <del>4</del>	2 783	121
No inventory	(X)	(X)	(x)	(X)	(X)	(X)	107	8 206	844	5	1 357	5-

#### Table 36. Hogs and Pigs-Inventory and Sales by Number Sold Per Farm: 1987

[For meaning of abbreviations and symbols, see introductory text]

		1	Hogs and p	igs inventory					Hogs and p	oigs sales		
Hogs and pigs	To	otal	Used or to be used for breeding Other hogs and pigs					Total		Feeder pigs		
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Value (\$1,000)	Farms	Number	Value (\$1,000)
Total sold	1 515	176 523	1 111	23 101	1 366	153 422	1 622	284 630	28 011	401	46 906	1 808
1 to 9 10 to 49	347 628	2 847 12 540	207 465	655 2 407	319 553	2 192 10 133	398 659	1 756 14 896	180 1 408	46 172	250 3 351	8 116
50 to 99	171 123	8 147 11 911	140 99	1 417 1 926	147 112	6 730 9 985	186 128	12 594 17 105	1 146 1 644	65 41	3 478 3 844	133 141
200 to 499	119 66	22 144 24 656	93 55	2 950 3 178	112	19 194 21 478	120 68	34 586 45 148	3 262 4 483	41 20	9 053 8 828	360 369
1,000 or more	61	94 278	52	10 568	61	83 710	63	158 545	15 888	16	18 102	682
None sold	722	2 540	195	372	668	2 168	(X)	(X)	(X)	(X)	(X)	(X)

Table 37. Hogs and Pigs-Inventory, Sales, and Litters by Total Litters Farrowed: 1987

[For meaning of abbreviations and symbols, see introductory text]

			Hogs and p	igs inventory					Hogs and p	igs sales		
Litters farrowed	To	otal		o be used for eeding	Other ho	gs and pigs		Total			Feeder pigs	
	Farms	Number	Farms	Number	Farms	Number	Farms	Number	Value (\$1,000)	Farms	Number	Value (\$1,000)
Total litters farrowed	1 344	150 887	1 306	23 473	1 141	127 414	1 158	240 716	22 878	401	46 906	1 808
Partits Will— 2 to 4 5 to 9 10 to 19 20 to 49 50 to 99 100 to 199 200 or more No litters farrowed	209 519 190 167 125 62 38 34	1 191 6 374 5 187 8 623 16 568 18 445 24 792 69 707 28 176	199 498 183 167 125 62 38 34	273 1 691 1 247 2 155 3 171 2 795 3 300 8 841	182 406 165 140 117 59 38 34	918 4 683 3 940 6 468 13 397 15 650 21 492 60 866 28 176	107 432 190 169 125 62 39 34	802 8 363 7 225 13 727 26 892 31 568 38 640 113 499 43 914	77 786 631 1 184 2 280 2 983 3 841 11 095 5 133	26 135 72 68 59 18 14 9	199 2 114 2 414 4 537 9 862 7 528 7 551 12 701	6 75 87 157 414 300 321 447
					Litters farre	owed between	Dec. 1, 1986	, and Nov. 30, 1	987			
Litters farrowed		To	tal			Dec. 1, 1986	, and May 31	1, 1987	Jı	une 1, 1987, a	and Nov. 30, 1	987
		Farms		Litter	s	Far	ms	Litter	s	Farms		Litters
Total litters farrowed		1 358 210 528 190 170 125 62 39		33 65: 21: 1 43: 1 24: 2 12: 3 90: 4 30: 5 25:	0 0 8 7 8 6 6	4 1 1	81 67 55 21 61 39	16 85 18 74 62 1 00 1 84 2 20 2 77	1 0 2 8 8 8 8	1 079 29 460 169 165 123 61 38		16 797 29 690 626 1 119 2 060 2 100 2 477 7 696

Table 38. Sheep and Lambs-Inventory and Sales: 1987 and 1982

item	19	87	19	982
1/2111	Farms	Number	Ferms	Number
Sheep and lambs inventory	218	5 395	177	4 742
1 to 24. 25 to 99. 100 to 299. 300 to 999. 1,000 to 2,499. 2,500 or more.	158 52 5 3 -	1 254 2 352 674 1 115	123 45 7 2 -	990 1 946 (D) (D) -
Ewes 1 year old or older	166	3 282	147	2 876
Sheep and lambs shornPounds of wool	148 (X)	4 128 23 183	111 (X)	3 374 22 017
Sheep and lambs sold	153 175	2 597 172	127 144	2 597 122

Table 39. Sheep and Lambs-Inventory and Sales by Size of Flock: 1987

		Sheep and lar	mbs inventory		Ch.	!			Sa	les	
Sheep and lambs	Т	otal	Ewes 1 year	ar old or older	Sn	eep and lambs	snorn	Sheep a	nd lambs	Sheep, lambs, and wool	
	Farms	Number	Farms	Number	Farms	Number	Pounds of wool	Farms	Number	Farms	Value (\$1,000)
Total inventory Farms with	218	5 395	166	3 282	148	4 128	23 183	145	2 570	167	171
1 to 24 25 to 99	158 52	1 254 2 352	106 52	697 1 516	89 51	931 1 761	5 204 9 692	86 51	789 1 <b>0</b> 43	107 52	5: 6:
100 to 299 300 to 999	5	674 1 115	5	452 617	5 3	519 917	3 025 5 262	5 3	352 386	5	2
1,000 to 2,499 2,500 to 4,999	-	-	- 1		-	-	-		-	-	
5,000 or more	-	-	-	-	-	-	-	-	-	-	
No inventory	(X)	(X)	(x)	(X)	_	-	-	8	27	8	

#### Table 40. Sheep and Lambs-Inventory and Sales by Size of Ewe Flock: 1987

		Sheep and lar	mbs inventory					Sales					
Ewes 1 year old or older	Т	Total Ewes 1 year old or olde			Si	eep and lambs	snorn	Sheep	and lambs	Sheep, lambs, and woo			
	Farms	Number	Farms	Number	Farms	Number	Pounds of wool	Farms	Number	Farms	Value (\$1,000)		
Total inventory	166	5 214	166	3 282	134	4 074	22 906	125	2 446	141	163		
1 to 24 25 to 99	128 35	1 817 2 345	128 35	1 072 1 464	96 35	1 403 1 870	7 682 10 317	87 35	989 1 031	103 35	64 77		
100 to 199	1	(D) (D)	1	(D) (D)	1	(D) (D)	(D) (D)	1	(D) (D)	1.	(D) (D)		
200 to 499 500 to 999	2	(D)	2	(D)	2	(D)	(D)	2	(D)	2	(D)		
1,000 to 2,499		[]			. [				_	_			
2,500 to 4,999	-	-	-	-	_	-	-	-	~		-		
5,000 or more	-	~	-	-	-	-	-	-	-	-	-		
No inventory	52	181	(X)	(X)	14	54	277	28	151	34	9		

Table 41. Other Livestock and Livestock Products-Inventory and Sales: 1987 and 1982

	Inver	ntory	Sa	iles
Item	1987	1982	1987	1982
Horses end ponies	6 256	6 842	991	961
	28 179	26 273	3 208	3 228
	(X)	(X)	2 314	3 339
	395	247	35	18
	732	416	49	30
	(X)	(X)	7	7
Colonies of bees         farms.           number.         farms.           Honey sold         farms.           pounds.         farms.           \$1,000.         \$1,000.	646 31 005 (X) (X) (X) (X) (X)	793 33 028 (X) (X) (X) (X) (X)	32 4 389 183 1 472 051 197 997	25 6 526 1 068 1 660 645 (NA) 1 076
Goats         farms           number         number           Angore goets         farms           number         number           Moheir sold         farms           pounds         pounds	527	522	134	175
	5 323	5 752	1 447	1 948
	21	5	-	1
	206	23	-	(D)
	(X)	(X)	17	3
	(X)	(X)	1 405	133
Angore goats and mohair sold         farms.           \$1,000.         farms.           Milk goets         farms.           Goats milk sold         ferms.           gallons.         gallons.	(X)	(X)	17	(NA)
	(X)	(X)	(D)	(D)
	120	212	18	66
	844	1 463	115	570
	(X)	(X)	4	8
	(X)	(X)	(D)	1 374
Milk goets end goets milk sold	(X)	(X)	19	(NA)
	(X)	(X)	7	42
	409	322	117	109
	4 273	4 266	1 332	(D)
	(X)	(X)	31	(D)
Mink end their pelts         ferms           number         \$1,000           Rabbits and their pelts         farms           number         \$1,000	1 (D) (X) 1188 6 453 (X)	1 (D) (X) 70 4 806 (X)	2 (D) (D) 35 881 76	1 (D) (D) (94 6 331 31
Fish and other equeculture products sold	(X)	(X)	420	334
	(X)	(X)	140 789	48 516
	49	(NA)	27	(NA)
	(X)	(X)	1 015	(D)

Table 42. Crops Harvested and Value of Production: 1987 and 1982

	L	1	987				1982	
Crop	Ferms	Acres	Quantity	Value of production <sup>1</sup> (\$1,000)	Farms	Acres	Quantity	Value of production <sup>1</sup> (\$1,000)
Hervested croplend Corn for grein or seed (bushels) Corn for silage or green chop or cut for dry fodder, hogged or	24 305 4 020	4 272 651 120 361	9 369 093	1 039 672 19 675	31 122 5 510	5 799 772 80 914	4 757 736	1 222 202 13 560
grazed	610 1 414	39 509 111 250	6 758 881	7 976 12 842	1 113 834	(D) 89 477	4 817 320	15 613 10 116
hogged or grazed	202	10 324	(X)	1 400	465	21 665	(X)	4 779
Wheet for grain (bushels)Berley for grain (bushels)	1 991	283 477 (D)	9 674 702 (D)	29 024 1	4 297 11	809 015 208	29 185 697 5 964	87 557 9
Oets for grein (bushels)  Rye for grein (bushels)  Rice (cwt)	164 10 803	5 097 304 195 505	257 147 6 605 10 466 632	334 10 78 500	334 19 714	11 295 223 240 303	613 125 4 617 10 106 176	766 10 80 344
Flaxseed (bushels)	- 603	195 505	10 400 632	78 500	714	240 303	10 100 176	60 344
Sunflower eeed (pounds)Soybeens for beans (bushals)	6 475	2 006 263	(D) 41 329 518	(Z) 233 512	11 131	3 459 081	81 944 364	454 791
Drý edible beens, excluding dry limes (cwt)	215	5 259	11 846 676	3 199	759	4 598	8 518 806	]
Cotton (beles) Tobecco (pounds)	4 225	1 028 249	1 654 648	570 837	3 710 1	978 496 (D)	1 641 939 (D)	474 509 2
Irish potatoes (cwt) Sweetpoteoes (bushels) Pineapples hervested (tons)	59 116	71 2 603 -	8 980 528 564	94 3 647	177 272 -	240 3 364 -	34 650 667 728	243 2 758 -
Sugar beets for sugar (tons)Sugarcene for sugar (tons)	-	=		=	=	=	-	=
Hey - elfelfe, other tame, small grain, wild, grass silege, green chop, etc. (see text) (tons, dry).  Vegetables harvested for sale (see text)	15 501 767 1 326	585 346 8 650 17 982	1 092 059 (X) (X)	52 577 5 693 2 699	18 257 1 363 1 548	607 011 11 530 18 413	1 148 110 (X) (X)	56 205 4 963 2 051
Berries harvested for sale Nursery end greenhouse crops, mushrooms, and sod grown for sale	109	323	(X)	366	72	137	(X)	115
(see text)	269 56	1 657 2 532	(X) (X)	17 146 140	250 (NA)	1 725 (NA)	(X) (X)	13 522 289

<sup>&</sup>lt;sup>1</sup>Deta are estimated; see text.

Table 43. Specified Crops Harvested-Yield Per Acre Irrigated and Nonirrigated: 1987

	E	ntire crop irriget	ed		Part of cro	p imigated		Nor	ne of crop imigat	ed
Стор	Ferms	Acres	Averege yield per ecre	Ferms	Acres irrigeted	Acres not irrigeted	Average yield per acre	Farms	Acres	Average yield per ecre
Corn for grain or seed (bushels) Corn for silege or green chop (tons, green) Sorghum for grain or seed (bushels) Wheat for grain (bushels) Gles for grain (bushels)	54 14 37 22 1	2 377 599 2 833 (D) (D)	116.0 14.2 77.6 (D) (D)	19 5 22 13	2 249 748 1 517 (D)	3 193 1 640 1 787 (D)	98.9 16.4 73.4 (D)	3 947 584 1 355 1 956 163	112 542 36 454 105 113 (D)	76.0 12.4 59.9 (D)
Barley for grain (bushels)  Flice (cwt) Soybeens for beens (bushels) Peerulis for ruls (pounds) Dry edible beens, excluding dry limes (cwt)	803 159 11	195 505 55 627 315	53.5 30.2 2 472.3	537 10	162 200 987	231 433 910	24.1 2 269.0	5 779 194	(D) 1 557 003 3 047	(D) 19.4 2 219.7
Cotton (beles) Tobacco (pounds) Irish potalosa (cwr) Surgar beels for sugar (tone) Sugarcane for sugar (tone)	139 - - - - -	41 896 - - - -	1.8 - - - -	513 - - - -	156 653 - - - -	165 241 - - - -	1.8 - - - -	3 573 59 - -	664 459 71 -	1.5 125.9
Alfelfe hey (tons, dry) Small grein hey (tons, dry) Tame hay other then elfelfe, smell grain, end wild hey (see text) (tons, dry) Wild hay (tons, dry) Grass silage, heylage, end green chop hey (tons, green)	10 14 46	(D) (D) 951	(D) (D)	2 2 16	(D) (D) 189	(D) (D) 623	(D) (D)	938 2 312 10 113	(D) (D) 363 060	(D) (D) 2.0
		85 (D)	1.3 (D)	4	138	375	2.1	3 496 321	114 041 (D)	1.5 (D)
Alfalfe seed (pounds)	59 118 8	794 821 33	(X) (X) 5 971.7	26 39	585 869	525 3 036	× ×	682 1 169 11	6 746 13 256 54	(X) (X) 1 814.6

## Table 44. Specified Crops by Acres Harvested: 1987 and 1982

			1987					1982		
Crop				lmiga	ted land				Irriga	ted land
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
Com for grain or seed (bushels)  1 to 14 acres  15 to 24 acres  25 to 49 acres  50 to 99 acres  100 to 249 acres  500 to 999 acres  500 to 999 acres  1,000 acres or more  1,000 atres or more  1,000 atres or more  1,000 atres or more  5,000 to 4,999 acres  5,000 to 4,999 acres  5,000 to 5,999 acres	4 020 2 665 417 386 260 208 62 17 5	120 361 14 986 7 539 12 937 17 662 30 422 20 008 10 470 6 337 (X) (X)	9 369 093 826 599 459 120 916 656 1 354 136 2 616 912 1 841 166 908 340 446 164 (X) (X) (X) (X)	73 35 6 4 8 11 6 1 2 2	4 626 151 109 146 507 1 509 (D) (D) (X) (X)	5 510 4 419 462 334 138 130 23 3 1 1	80 914 23 135 8 220 10 987 8 743 18 776 7 397 (D) (D) (X)	4 757 736 1 038 863 408 8437 635 867 539 615 1 302 972 511 424 (D) (X)	78 48 4 4 5 14 3	2 909 192 69 142 348 1 700 458 - (X)
Corn for slage or green chop (tons, green)	603 151 67 127 138 97 15 7	39 441 926 1 246 4 270 9 313 13 060 4 740 (D)	498 102 10 852 15 018 53 915 115 683 155 290 64 275 (D)	19 6 -2 4 4 2 -	1 347 (D) - (D) 280 400 (D) - (D)	1 110 434 139 198 190 129 16 3	50 916 2 465 2 500 6 952 12 520 17 354 5 665 (D)	624 355 29 688 30 014 82 496 156 622 216 259 63 666 (D)	22 9 - 2 4 6 1	1 140 43 - (D) 180 570 (D)
Sorghum for grain or seed (tiushels)	1 414 168 345 326 277 73 8 3	111 250 1 774 3 212 11 965 22 265 40 224 23 031 4 829 3 950 (X) (X) (X)	6 758 881 80 855 177 758 688 910 1 327 066 2 535 032 1 465 721 294 040 189 500 (X) (X) (X) (X)	59 4 5 18 7 16 9	4 350 20 85 632 414 1 655 1 544 - (X) (X) (X)	834 137 74 140 204 197 56 21 5	89 477 886 1 395 4 794 13 902 28 786 18 615 13 134 7 965 (X)	4 817 320 45 736 71 331 258 620 737 889 1 472 937 949 353 783 156 498 298 (X)	61 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	431 (D) (D) (D) (D) (S) (X)
5,000 acres or more Sorghum for slage or green chop (tons, green)	- 195 1 991 177 160 317 441 587 215 76 18 16	(X) 10 172 283 477 1 450 3 151 11 282 30 165 90 084 73 000 49 220 25 125 (X) (X) (X) (X)	(X) 116 278 9 674 702 40 867 92 966 333 242 967 710 3 092 663 2 598 398 1 651 227 897 629 (X) (X) (X) (X)	3 35 - 3 7 12 9 3 1 - 1	(X) 52 6 773  115 524 1 529 (D) (D) (X) (X) (X)	462 4 297 289 297 625 841 1 286 600 273 86 63	21 660 809 015 2 408 5 634 21 907 57 542 196 381 202 105 178 518 144 520 (X)	265 465 29 185 697 66 028 170 546 670 348 1 834 094 6 720 391 7 336 342 6 990 843 5 497 106 (X)	5 23 21 1 3 1 4 5 6 2 1 1	158 6 129 (D) (D) 100 285 1 421 2 569 (D) (X)
Oats for grain (bushels)  Rice (cwt).  1 to 14 acres.  15 to 24 acres.  25 to 49 acres.  26 to 40 acres.  27 to 40 acres.  28 to 40 acres.	164 803 12 1 1 46 118 352 195 66 13 12	5 097 195 505 (D) (D) 1 661 8 712 58 843 65 449 42 784 17 904 (X) (X) (X)	257 147 10 466 632 (D) (D) 80 927 423 262 3 001 050 3 556 399 2 344 648 1 053 852 (X) (X) (X) (X) (X)	1 803 12 1 46 118 352 195 66 13 12	(D) 195 505 (D) (D) 1 661 8 712 58 843 65 449 42 784 17 904 (X) (X) (X)	334 714 12 2 21 58 239 253 105 24 19	11 295 240 303 (D) (D) 801 4 330 40 141 87 406 70 034 37 489 (X)	613 125 10 106 176 (D) (D) 37 671 175 909 1 714 704 3 689 598 2 925 062 1 559 477 (X)	714 12 2 21 58 239 253 105 24 19	240 303 (D) (D) 801 4 330 40 141 87 406 70 034 37 489 (X)
15 to 24 acres	4 225 527 340 521 506 1 037 713 419 162 133 17 7	1 028 249 4 358 6 487 18 255 35 509 171 295 241 527 284 365 266 453 (X) (X) (X) (X)	1 654 648 4 712 6 951 21 120 45 030 247 706 369 861 478 611 480 657 (X) (X) (X)	652 7 10 25 42 158 172 146 92 68 13 6	198 549 42 162 780 2 552 19 280 35 398 52 121 88 214 (X) (X) (X)	3 710 440 291 462 485 788 621 439 184 157	978 496 3 515 5 486 16 317 33 972 129 151 218 833 296 798 274 424 (X)	1 641 939 4 082 6 925 21 090 46 282 197 495 356 936 516 638 492 491 (X)	219 65 77 60 27 64 444 36	59 647 30 60 222 332 2 167 10 798 17 015 29 023 (X)
Soyoteans for teams (useries): 1 to 14 acres. 15 to 24 acres. 55 to 24 acres. 55 to 99 acres. 50 to 99 acres. 50 to 499 acres. 500 to 499 acres. 1,000 acres or more. 1,000 to 1,999 acres. 2,000 to 2,999 acres. 2,000 to 2,999 acres.	6 475 422 473 833 1 031 1 436 1 032 807 441 333 70 28 10	2 006 263 3 541 8 878 28 727 71 153 227 230 357 389 541 407 767 938 (X) (X) (X)	41 329 519 68 551 161 978 523 555 1 306 345 4 230 069 7 010 953 11 124 849 16 903 219 (X) (X) (X)	696 3 5 31 50 130 174 159 144 109 24 8 3	217 827 23 85 942 2 732 13 478 34 543 58 263 107 761 (X) (X) (X)	11 131 864 871 1 597 1 649 2 182 1 809 1 399 760 570	3 459 091 7 485 16 449 55 444 112 679 341 783 634 003 948 272 1 342 976 (X)	81 944 364 172 941 369 975 1 207 470 2 451 013 7 452 615 14 356 572 22 361 026 33 572 752 (X)	417 5 8 13 33 98 138 117 84	119 423 49 81 242 594 2 811 14 751 36 566 64 329 (X)
Sweetpotatoes (bushels). 0.1 to 0.9 acres 1.0 to 4.9 acres 5.0 to 14.9 acres 15.0 to 24.9 acres 25.0 to 49.9 acres 25.0 to 49.9 acres 100.0 acres or more 100.0 acres or more	116 25 26 20 4 24 11 6	2 603 9 50 (D) (D) (O) 704 740 5 259	528 564 1 340 5 533 24 378 (D) (D) 158 400 165 600	5 2 2 2 1	80 (D) (D) (D) (D)	272 100 84 22 21 22 16 7	3 364 35 146 187 387 708 1 095 806 4 598	667 728 5 348 15 710 30 720 69 090 123 510 239 550 183 800 8 518 806	16 6 7 - 1 - 2 -	88 2 9 (D) (D) 629

# Table 44. Specified Crops by Acres Harvested: 1987 and 1982-Con.

			1987					1982		
Crop				Irriga	ited land				Irriga	ited land
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acra
Hay-alfelfa, other tame, smell grain, wild, grass										
silage, green chop, etc. (see text)(tons, dry)	15 501	585 346	1 092 059	95	2 018	18 257	607 011	1 148 110	64	1 088
1 to 14 acres	5 180	42 121	75 938	36	256	7 298	57 090	98 612	29	140
15 to 24 acres	3 492	64 146	115 314	22	379	3 944	72 244	127 894	11	150
25 to 49 acras	3 591	119 522	227 540	17	382	3 755	124 565	230 578	13	33
50 to 99 acres	1 962	124 447	239 040	14	407	2 002	126 761	245 972	6	27
100 to 249 acres	1 062	143 873	275 885	5	(0)	1 064	146 470	284 444	4	6/1
250 to 499 acres	173	54 558	96 606	1 1	(D)	150	48 351	92 699		(0
500 to 000 ages	28	17 300	32 598	'	(0)				1	(L
500 to 999 acres	13	19 379	29 138	-	-	38	22 925	41 849	-	
1,000 acres or more				-		6	8 605	26 062	-	
1,000 to 1,999 acres	11	(X)	(X)	-	(X)	_ 5	(X)	(X)	-	()
2,000 to 2,999 acres	2	(X)	(X)	-	(X)	ו				
3,000 to 4,999 acres	-	(X)	(X)	-	(X)	[ ]	(X)	(X)	-	()
5,000 acras or mora	-	(X) (X)	(X)	-		J		, ,		,
Alfalfa hay (tons, dry)	950	26 632	55 656	12	309	1 150	23 351	49 560	11	11
		66 983		16						
Small grain hay (tons, dry)	2 328	66 963	112 978	10	341	3 103	82 371	139 426	13	250
Tama hay other than alfalfa, small grain, and wild	10 175	364 823	733 265	62	1 140	10 004	401 045	804 165	31	4-7
hay (see text)(tons, dry)	10 1/5	304 023	/33 203			12 694 5 116				47
1 to 14 acres	3 489	28 255	56 501	29	178	5 116	39 850	74 583	17	8.4
15 to 24 acres	2 326	42 644	83 739	10	171	2 886	52 837	99 269	4	4
25 to 49 acras	2 340	77 688	160 728	9	190	2 581	84 822	169 355	6	18
50 to 99 acres	1 283	80 781	170 567	11	261	1 349	83 890	172 652	4	16
100 to 249 acres	616	82 580	166 516	3	340	644	87 310	178 606		
250 to 499 acres	93	29 407	52 230	_	1	83	26 581	52 516	_ !	
500 to 999 acres	21	13 223	23 734		_	29	17 410	31 666		
1,000 acras or mora	- 7	10 245	19 250	_	1 -	6	8 345	25 518	_	
Wild hay (tons, dry)	3 506	114 639	169 395	10	(D)	3 059	84 345	125 719	12	11
Grass silage, haylage, and green chop hay (tons,		71. 555	100 000		(5)	0000	01 010	120 710		
green)	322	12 269	62 299	1	(D)	417	15 899	87 732	4	13
Vegetables harvested for sale (see text)	767	8 650	(X)	85	1 379	1 363	11 530	(X)	102	67
0.1 to 0.9 acres	54	25	(X)	10	4	91	43	(X)	13	
1.0 to 4.9 ecres	385	875	(X)	41	78	757	1 795	(x)	42	9
5.0 to 14.9 acres	207	1 592	88	16	106	305	2 273	(X)	24	12
15.0 to 24.9 acres	43	795	XX	4	46	98	1 763	⊗	- 9	11
25.0 to 49.9 acras	43	1 439	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4	40	67	1 703	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10	19
		953	\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	2	1 12	07	2 069 2 121	( <u>x</u> )		19
60.0 to 99.9 acras	15		(%)	2	(5)	34	2 121	(X)	3	1)
100.0 to 249.9 acres	18	(D)	(X)	(	(D) (D) (D)	11	1 466	(X)	1	(L
250.0 to 499.9 acres	2	(D)	(X)	1	(D)		-	(X)	-	
500.0 to 749.9 acres		-	(X)	_	-	T		(X)	_	
750.0 to 999.9 acres	-	-	(X)	-	-	1] [		(^)	_	
1,000.0 acres or more	- !		(X)	_	_	ר				
1,000.0 to 1,999.9 acres	-	(X)	ÌΧ	_	(X)	11	200			
2,000.0 to 2,999.9 acras	- !	(X)	iδί	_	(x)	F -	(X)	(X)	-	(>
3,000.0 acres or more	-	(X)	88888888888	_	👸					
Watarmelons	346	3 471	(X)	20	194	642	5 234	(X)	22	3
Land in orchards	1 326	17 982	, ,	157	1 690	1 548	18 413	(X)	87	57
0.1 to 0.9 acres	113	57	ίχί	19	9	107	56	1 00	7	Ŧ.
1.0 to 4.9 acres	585	1 276	íχί	70	163	717	1 647	(X)	47	8
5.0 to 14.9 acres	397	3 129	88	36	300	463	3 620	l 💥	21	13
15.0 to 24.9 acres	101	1 844	₩	12	127	121	2 207	l 🖮	3	13
25.0 to 49.9 acres	72	2 446	(%)	6	187	77	2 612	l 🛞 l	6	5 15
	36	2 328	(X)	5	128	34	2 275	l ⊗i	2	(E
50.0 to 99.9 acras	12		(X)			34			2	(1
100.0 to 249.9 acres	12	1 829	(X)	4	448	22	2 865	(X)		
250.0 to 499.9 acres	7	2 392	(X)	4	(D)	_ 5	(D)	(X)	1	1)
500.0 to 749.9 acres	1	(D)	(X)	-		} 2	(D)	(X)		
750.0 to 999.9 acres	1	(D)	(X)	-	-	L	(U)	(^)	_	
1,000.0 acres or more	1	(D)	ίχί	1	(D)	רו				
1,000.0 to 1,999.9 acres	1	ìχί	888888888888888888888888888888888888888	1	(D) (X) (X)					
2,000.0 to 2,999.9 acres		XX	72		1 )%	-	(X)	(X)	-	(2
3,000.0 acres or more		)C(	XX		1 8	11				
0,000.0 a0103 OI IIIOIQ	- 1	(^)	(^)	~	(^)	i –				

#### Table 45. Specified Fruits and Nuts by Acres: 1987 and 1982

Crop		Total			vines not of ng age	Trees or vines of bearing age		Harvested	
	Farms	Acres	Trees or vines	Ferms	Number	Farms	Number	Farms	Pounds
Peaches 1987	475	1 782	149 388	290	47 109	378	102 279	140	810 202
1982	525	1 513	119 048	402	54 624	375	64 424	189	2 372 583
1987 acres harvested:									
0.1 to 0.9 acras	241	78	3 933	154	1 652	175	2 281	70	20 125
1.0 to 4.9 acres	155	284	21 830	89	8 379	134	13 451	45	134 913
5.0 to 14.9 acres	44	356	30 883	24	8 700	38	22 183	15	243 616
15.0 to 24.9 acres	20	360	34 352	14	15 748	18	18 604 21 200	8	(D)
25.0 to 49.9 acras	9	316	27 900	4	6 700	<i>4</i>		- 1	(D) (D)
100.0 acres or more	?	(D)	(D) (D)		(D) (D)	3	(2)	' '	(0)
1982 acras harvested:	'	(0)	(0)	'	(U)		(0)	-	_
0.1 to 0.9 acras	313	107	4 989	230	2 613	227	2 376	106	33 801
1.0 to 4.9 acres	144	263	17 599	116	9 436	99	8 163	42	170 560
5.0 to 14.9 acres	47	392	32 908	42	19 029	32	13 879	26	536 802
15.0 to 24.9 acres	'al	140	15 957		11 371	5	4 586	-4	86 250
25.0 to 49.9 acres	ă	272	19 955	5	7 645	7	12 310	6	413 460
50.0 to 99.9 acres	5	339	27 640	3 1	4 530	5	23 110	5	1 131 710
100.0 acres or more				- 1		-1			-

Table 45. Specified Fruits and Nuts by Acres: 1987 and 1982—Con.

Crop		Totel			vines not of ng age		or vines of ring ege	Harvested	
	Ferms	Acres	Trees or vines	Ferms	Number	Ferms	Number	Farms	Pounds
Pecens (in shell)1987 1982	987 1 225	15 153 16 118	245 348 233 509	593 531	120 150 88 285	848 1 084	125 198 145 224	563 535	3 361 244 1 811 301
1987 ecres harvested: 0.1 to 0.9 acres 1.0 to 4.9 acres 1.5 to 14.9 acres 15.0 to 24.9 ecres 15.0 to 24.9 ecres 10.0 to 29.8 ecres 10.0 acres or more 10.0 to 24.9 acres 25.0 to 49.9 ecres	141 348 312 76 62 29 19 9	48 787 2 473 1 388 2 128 1 921 6 408 (X) (X)	1 256 11 254 33 013 19 286 32 459 26 677 121 403 (X) (X)	80 206 188 52 41 15 11 4 4	549 4 575 13 096 9 931 (D) (D) 64 809 (X) (X)	103 302 276 68 57 25 17 8 7	707 6 679 19 917 9 355 (D) (D) (X) (X) (X)	39 197 188 46 53 23 17 8 7	8 098 108 788 239 421 78 126 341 835 378 176 2 206 800 (X (X)
1982 ecres hervested: 0.1 to 0.9 acres 1.0 to 4.9 acres 1.5 to 6.4 9 ecres 1.5 to 24.9 ecres 1.5 to 24.9 ecres 1.5 to 24.9 ecres 100.0 ecres or more 100.0 to 24.9 ecres 250.0 to 49.9 acres 500.0 ecres or more 100.0 ecres or more 100.0 ecres or more 100.0 ecres or more 100.0 ecres or more	172 441 378 111 67 29 27 20 5	55 1 076 3 005 2 022 2 278 1 921 5 762 (X) (X)	1 249 14 004 34 929 25 049 34 317 25 132 98 829 (X) (X) (X)	98 188 156 39 25 11 14 9	566 3 503 8 078 3 889 12 950 4 610 54 678 (X) (X)	121 389 355 105 61 28 25 19 5	683 10 501 26 850 21 150 21 367 20 522 44 151 (X) (X)	52 213 160 47 22 22 19 13 5	5 22: 125 60: 195 60: 72 67: 66 87: 249 09: 1 096 22: (X (X)

Table 46. Nursery and Greenhouse Crops, Mushrooms, and Sod Grown for Sale by Value of Sales: 1987 and 1982

	Under gless or of	ther protection	In the c	pen	Se	eles
Сгор	Ferms	Squere feet	Ferms	Acres	Ferms	Value (\$1,000)
Nursery and greenhouse crops, mushrooms, and sod grown for sale (see text) 1987 1987 1987 1987 value of sales: 1982 \$1 to \$2.499 sales \$2.500 to \$9,999 sales \$2.500 to \$9,999 sales \$40,000 to \$39,999 seles \$100,000 to \$199,999 seles \$200,000 to \$499,999 sales \$200,000 to \$499,990 sales \$200,000 t	188 188 30 51 52 22 15	3 199 786 2 481 550 26 581 214 528 412 946 299 138 459 797 1 007 396 777 400	146 131 22 26 48 19 14 12 5	1 585 1 669 54 92 236 211 216 690 86	269 250 51 70 77 29 18 17 7	17 146 13 522 67 378 1 474 1 776 2 487 5 458 5 507
Bedding plents1987 1982	78 83	978 570 647 649	20 18	53 41	86 88	4 325 2 227
Foliege end potted flowering plents, total1987 1982	88 81	1 225 359 802 941	20 27	60 36	94 94	5 570 3 721
Follege plents 1987	55	410 722	13	51	58	1 826
Potted flowering plants 1987	48	814 637	11	8	51	3 745
Nursery crops	44 43	606 021 853 112	90 76	582 702	99 87	5 330 6 281

Table 47. Farms by Concentration of Market Value of Agricultural Products Sold: 1987

Characteristics			Fewest number of ta	rms accounting for-	
Characteristics	All farms	10 percent of sales	25 percent of sales	50 percent of sales	75 percent of sales
Farmsnumber_	34 074	55	313	1 255	3 223
percent	100.0 10 746 190 315	268 730 4 886	.9 1 101 788 3 520	2 393 686 1 907	9.5 4 139 458 1 284
Value of land end buildings1tarms \$1,000	34 075 7 333 235	227 593	313 924 023	1 255 1 886 469	3 028 3 008 830
Average per farmdollars Average per ecredollars	215 209 697	4 138 055 847	2 952 150 839	1 503 163 788	993 669 747
Estimeted market value of all machinery and equipment \$1,000_ percent_	1 187 399 100.0	39 700 3.3	132 198 11.1	284 439 24.0	492 866 41.5
Land in farms according to use: Total croplandacres	6 747 639	195 836	863 765	1 902 550	3 244 859
Harvested croplendacres	4 272 651	152 148	670 399	1 461 486	2 462 130
Pastureland, excluding woodland pasturedacres	2 380 148	32 503	103 902	220 981	448 978
Merket velue of agricultural products sold\$1,000_ Average per farmdollars	1 862 903 54 672	188 192 3 421 674	466 390 1 490 063	931 463 742 202	1 397 227 433 518
Grains farms	7 902 357 668	26 12 124	200 67 091	681 148 553	1 713 248 433
Cotton and cottonseed	4 215 514 013	21 38 534	178 153 491	573 288 691	1 344 413 233
Tobecco	3 649	- 3	- - 16	- - 85	235
\$1,000	10 978	70	(Ď)	842	1 699
Vegetables, sweet corn, and meiontarms	766 5 693	1 (D)	1 (D)	4 (D)	26 756
Fruits, nuts, end bernes \$1,000-	541 2 757	-	14 664	31 1 054	52 1 100
Nursery and greenhouse crops	269 17 146	=	3 3 100	7 677	35 12 147
Other crops	266 5 658	Ξ	457	22 2 209	53 4 105
Poultry end poultry products farms \$1,000	1 785 463 748	17 76 773	59 119 742	417 290 345	1 013 432 206
Deiry products farms   \$1,000	895 99 080	1 (D)	6 100	18 552	257 60 351
Cattle and calves farms_   \$1,000_	22 087 212 736	10 038	63 24 018	386 42 727	1 197 70 795
Hogs end pigsfarms \$1,000	1 622 28 011	(D)	4 026	9 672	128 15 753
Sheep, lambs, and wools1,000	175 172	-	=	1 (D)	12 24
Other livestock and livestock products (see text)	1 779 145 243	16 48 435	87 366	150 120 894	250 136 626
Total farm production expenses1tarms	34 075 1 465 201	55 161 846	313 381 415	1 255 740 327	3 028 1 069 165
Selected ferm production expenses1:  Livestock and poultry purchased farms	9 144	32	126	619	1 453
\$1,000	138 882 19 926	33 281 32	50 150 140	82 790 680	108 686 1 713
\$1,000_ Commercial fertilizer	328 167 22 557 90 795	42 187 27	80 838 229 14 868	192 859 870 30 461	281 008 2 211 51 027
Agricultural chemicals	16 597 130 399	3 389 27 8 879	14 868 238 33 997	910 64 887	2 272 95 764
Petroleum productsfarms	32 592	55	312	1 250	3 011
\$1,000_ Electricity	86 016 15 537	5 394 53 2 957	15 646 300 5 803	31 864 1 189 9 854	50 987 2 842
Hired farm labor farms	20 614 13 073 142 341	54 15 938	307 43 670	1 189 82 369	14 330 2 732 115 506
Interest\$1,000	14 197 90 636	7 358 7 358	268 17 892	1 082 35 667	2 535 55 636
Peyments from government programsfarms\$1,000	7 821 159 539	19 7 421	186 32 726	649 68 687	1 676 109 258
Inventory of selected livestock: Cattle end caives	99, 499	-	20	207	4 400
Cattle and caives	22 482 1 147 219 1 643	32 492 1	63 72 514	387 135 251 46	1 190 273 556 264
Hogs and pigs farms	71 834 2 237	(D)	4 305	11 536 43	38 013 138
number	179 063	(D)	26 939	58 781	92 923

<sup>1</sup>Deta are based on a sample of tarms.

Table 48. Summary by Tenure of Operator: 1987

Item		All far	1110			arms with sales of	φινίουο ot mote	
	Total	Full owners	Part owners	Tenants	Total	Full owners	Part owners	Tenant
FARMS AND LAND IN FARMS								
Farmsnumber percent	34 074	22 012	8 949 26.3	3 113	11 968 35.1	5 036	4 994	1 93
and in farmsacresacresacresacres	100.0 10 746 190 315	64.6 4 103 371 186	4 622 938 517	9.1 2 019 881 649	7 921 209 662	14.8 2 035 219 404	3 996 100 800	1 889 890 975
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD	313	100	317	043	002	404	800	975
otal sales (see text) farms	34 074 1 862 903	22 012	8 949 734 741	3 113	11 968	5 036	4 994	1 93
\$1,000 Average per farmdollars	1 862 903 54 672	698 005 31 710	734 741 82 103	3 113 430 157 138 181	1 795 046 149 987	5 036 649 677 129 007	719 178 144 009	426 19 219 91
Farms by value of sales: Less than \$1,000 (see text) \$1,000 to \$2,499 \$2,500 to \$4,999	5 310 5 799	4 557 4 615	521 863	232 321		-	_	
\$5.000 to \$9.999	5 985 5 012	4 413 3 391	1 261 1 310	311 311	-	_		
\$10,000 to \$19,999	3 307	1 888	1 117	302	3 307	1 888	1 117	30
\$20,000 to \$24,999 \$25,000 to \$39,999	763 1 303	352 534	331 602	80 167	763 1 303	352 534	331 602	80 16
\$40,000 to \$49,999 \$50,000 to \$99,999	468 1 710	175 491	215 890	78 329	468 1 710	534 175 491	215 890	16 7: 32
\$100,000 to \$249,999	1 710 2 405	820	1 067	518	2 405	820	1 067	51
\$250,000 to \$499,999 \$500,000 to \$999,999	1 318 522	530 195	528 183	260 144	1 318 522	530 195	528 183	26 14
\$1,000,000 or more	172	51	61	60	172	51	61	6
Grains farms	7 902 357 668	2 671 51 295	3 517 178 648	1 714 127 726	5 265 350 287	1 073 47 437	2 776 176 143	1 416 126 706
Sales of \$50,000 or more farms \$1,000	357 668 1 764 290 155	51 295 208 36 223	178 648 933 143 031	127 726 623 110 901	1 764 290 155	208 36 223	933 143 031	110 90
Corn for grain farms	1 849	806	866	177	976	226	623	12
\$1,000 Wheatfarms	15 519 1 941	2 695 403	10 130 1 045	2 695 493	14 271 1 663	1 932 250 3 325	9 737	2 60:
\$1,000 Soybeans farms	26 643 6 421	3 663 1 844	14 858 3 016	493 8 122 1 561 71 955	26 058 4 702	878	14 656 2 503	46: 8 07: 1 32:
\$1,000	221 571	33 559	116 057	71 955	216 371	31 013	114 221	71 13
Sorghum for grain farms \$1,000	1 257 11 432	245 1 245	632 6 085	380 4 102	1 097 11 147	151 (D)	590 6 016	35(D
Barley farms \$1,000	(D)	1 (D)	-	=	=		=	
Oats farms \$1,000	(D)	25 (D)	41 140	5 9	50 182	12 (D)	35 136	; (D
Other grains farms \$1,000	809 82 296	107 10 075	306 31 377	396 40 843	799 82 258	100 10 061	306 31 377	39: 40 820
Cotton and cottonseed farms	4 215	1 154 54 603	1 878	1 183 237 964	3 573	726	1 732	1 115 237 71
\$1,000 Sales of \$50,000 or more farms	4 215 514 013 2 083 481 559	226	221 446 1 066	791	511 680 2 083	53 086 226	220 882 1 066	79
\$1,000	481 559	44 554	206 592	230 414	481 559	44 554	206 592	230 414
Tobacco farms \$1,000	-	-	=	-	-		-	
Sales of \$50,000 or more farms \$1,000	-	-	-	-	-	-	=	
Hay, silage, and field seeds farms	3 649	2 200	1 251	198	1 343	552	704	87
\$1,000 Sales of \$50,000 or more farms	10 978 8 647	5 054	5 134 6	790 _2	7 087 8	2 306	4 211	57 (D
\$1,000			(D)	(D)	647	-	(D)	
Vegetables, sweet corn, and melons farms \$1,000	766 5 693	506 2 411	219 2 890	41 391	256 4 643	116 1 619	123 2 677	1 34
Sales of \$50,000 or more farms \$1,000	1 788	8 (D)	12 1 034	(D)	1 788	8 (D)	1 034	(D
Fruits, nuts, and berriesfarms	541 2 757	384	113 805	44 379	174 2 280	68 1 157	73 762	36 36
Sales of \$50,000 or more	14 1 518	1 573 7 833	483	3 202	14 1 518	7 833	4 4 483	202
Nursery and greenhouse crops farms	269	226		19	161	130	18	15
\$1,000 Sales of \$50,000 or more farms	17 146 63	13 833 50	24 2 157 8	1 156	16 749 63	13 468 50	2 149	1 13
\$1,000	14 887	11 899	1 996	992	14 887	11 899	1 996	992
Other crops farms \$1,000	266 5 658	125 850	105 3 419	36 1 389	139 5 495	22 725 3	84 3 394	3: 1 37
Sales of \$50,000 or more farms \$1,000	30 3 920	3 561	21 2 521	6 838	30 3 920	3 561	21 2 521	83
Poultry and poultry productsfarms	1 785	1 453	297	35	1 429	1 173	234	2:
\$1,000 Sales of \$50,000 or morefarms	463 748 1 276	360 431 1 061	88 431 196	14 886 19	463 565 1 276	360 288 1 061	88 393 196	14 88
\$1,000	460 306 895	357 465 377	87 969 478	14 872	460 306 841	357 465 331	87 969 472	14 87
Sales of \$50,000 or more farms	99 080	28 167	66 967 387	3 946	98 893 622	(D)	66 940 387	(D 29
\$1,000	93 828	25 234	64 811	29 3 783	93 828	25 234	64 811	3 783
Cattle and calves farms \$1,000	22 087 212 736	15 118 103 847	5 930 96 943	1 039 11 946	6 612 164 295	3 261 68 111	2 995 86 317	356 9 867
Sales of \$50,000 or more	530 82 707	186 28 655	300 48 739	5 314	530 82 707	186 28 655	300 48 739	5 314

Table 48. Summary by Tenure of Operator: 1987—Con.

Item		All far	ms		F	erms with sales of	\$10,000 or more	
	Total	Full owners	Part owners	Tenants	Total	Full owners	Part owners	Tenan
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.								
Total sales (see text)—Con. Hogs and pigs farms \$1,000	1 622 28 011	1 030 17 117	463	129	673	313	292	
Sales of \$50,000 or more farms \$1,000	128 20 604	66 12 924	9 742 57 7 113	1 151 5 567	26 288 128 20 604	15 860 66 12 924	9 418 57 7 113	1 00
Sheep, lambs, and woolfarms \$1,000	175	103	48	24	50 77	22	22	
Sales of \$50,000 or more farms \$1,000_	172	103	46 - -	23 - -	-	(D) - -	30 - -	(1
Other livestock and livestock products (see text)	1 779	1 124	493	162	680	325	270	
\$1,000 Sales of \$50,000 or more farms \$1,000	145 243 246 140 980	58 721 122 55 906	58 112 83 57 166	28 410 41 27 908	143 708 246 140 980	57 560 122 55 906	57 864 83 57 166	28 28 27 90
FARM PRODUCTION EXPENSES <sup>1</sup>								
Total farm production expenses farms \$1,000	34 075 1 465 201	21 938 547 238	9 020 572 654	3 117 345 309 110 782	11 703 1 370 850 117 137	4 749 480 921	4 984 550 010	1 97 339 91
Average per farmdollars	42 999	24 945	63 487	1		101 268	110 355	172 54
Livestock and poultry purchased farms \$1,000	9 144 138 882	5 801 89 451	2 706 38 467	637 10 965	4 284 131 254	2 374 84 289	1 661 36 759	10 20
\$1 to \$4,999 \$5,000 to \$24,999	6 138 1 714	3 895 1 011	1 815 542	428 161	1 571 1 422	652 828	823 489	10
\$25,000 to \$99,999 \$100,000 or more	1 140 152	804 91	297 52	39 9	1 139 152	803 91	297 52	10
Feed for livestock end poultry farms \$1,000	19 926 328 167	13 179 212 402	5 699 97 443	1 048 18 323	6 894 316 803	3 536 204 124	2 977 94 872	38 17 80
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	16 827	11 421	4 501	905	3 825	1 802	1 785	2
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	1 256 824 1 019	573 443 742	623 338 237	60 43 40	1 233 817 1 019	556 436 742	617 338 237	2
Commercially mixed formula feeds tarms \$1,000	8 077 267 719	5 101 184 983	2 521 70 729	455 12 007	3 696 265 303	1 966 183 320	1 534 70 103	19 11 88
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	5 901	3 794	1 753	354	1 520	659	766	g
\$5,000 to \$24,999 \$25,000 to \$79,999 \$80,000 or more	559 1 001	257 293 757	318 235 215	41 31 29	616 559 1 001	257 293 757	318 235 215	3
Seeds, bulbs, plants, and trees farms \$1,000_	15 903 38 481	7 755 7 013	5 876 18 715	2 272 12 753	7 871 36 247	2 164 5 616	3 974 16 067	1 73 12 56
Farms with expenses of—	10 376	6 665	2 994	717	2 595	1 187	1 199	12 50
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	3 485 1 833 209	824 234 32	1 826 972 84	835 627 93	3 234 1 833 209	711 234 32	1 719 972 84	80 62 9
Commercial fertilizer tarms \$1,000	22 557 90 795	12 779 21 466	7 344 45 882	2 434 23 447	9 179 80 391	3 066 14 321	4 385 43 135	1 72 22 93
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	18 693	12 106	5 198	1 389	5 364	2 425	2 256	68
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	3 065 574 225	575 73 25	1 681 353 112	809 148 88	3 016 574 225	543 73 25	1 664 353 112	80 14 8
Agricultural chemicals farms	16 597 130 399	8 605 17 943	5 708 57 952	2 284 54 504	8 184 126 859	2 532 15 705	3 891 56 990	1 76 54 16
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	13 050	8 051	3 921	1 078	4 679	2 005	2 112	56
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	2 153 755 639	399 84 71	1 104 390 293	650 281 275	2 113 754 638	373 83 71	1 097 390 292	64 26 27
Petroleum productstarms \$1,000	32 592 86 016	20 660 24 795	8 905 37 835	3 027 23 387	11 585 76 458	4 679 18 027	4 942 35 561	1 96 22 87
\$1 to \$4,999	28 733	19 806	7 016	1 911	7 746	3 845	3 053	84
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	3 293 411 155	757 65 32	1 635 205 49	901 141 74	3 273 411 155	737 65 32	1 635 205 49	90 14 7
Gesoline and gasohol farms \$1,000	22 333 23 857	13 746 8 391	6 427 10 714	2 160 4 752	8 881 19 616	3 466 5 327	3 886 9 743	1 52 4 54
Diesel fuel tarms	23 700 46 517	13 749 10 055	10 714 7 318 21 260	2 633 15 202	10 099 42 657	3 765 7 426	4 489 20 279	1 84 14 95
Natural gesferms \$1,000	987 2 263	592 1 270	281 706	114 287	563 2 163	265 1 199	187 680	11 28
LP gas, fuel oil, kerosene, motor oil, grease, etc terms	20 759	11 723	6 649	2 387	10 404	3 945	4 577	1 88
\$1,000   See footnotes at end of table.	13 379	5 079 l	5 154 l	3 146	12 021	4 076	4 860 l	3 08

Table 48. Summary by Tenure of Operator: 1987—Con.

Item		All far	IIIS		F:	arnis with sales of	\$10,000 or more	
	Total	Full owners	Pert owners	Tenents	Totel	Full owners	Part owners	Tenants
FARM PRODUCTION EXPENSES¹ —Con.					10			
Total farm production expenses—Con.  Electricity ferms	15 537	8 948	5 017	1 572	8 289	3 370	3 629	1 290 3 776
Farms with expenses of—	20 614	8 292	8 492	3 830	18 932	6 987	8 168	
\$1,000 to \$4,999	11 807 2 968	7 392 1 316	3 520 1 174	895 478	4 802 2 726	2 009 1 122	2 174 1 132	619 472 177
\$5,000 to \$24,999 \$25,000 or more	672 90	205 35	290 33	177 22	671 90	204 35	290 33	177
Hired farm labor farms \$1,000_	13 073 142 341	6 603 41 347	4 649 56 084	1 821 44 909	7 795 139 445	2 758 39 227	3 493 55 601	1 544 44 616
Farms with expenses of— \$1 to \$4,991	9 057 2 502	5 358 861	2 830	869 468	3 804	1 536 838	1 674 1 173	594
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	1 280 234	318 66	1 173 574 72	388 96	2 478 1 280 233	318 66	1 173 574 72	467 386 95
Contract labor farms	3 922	2 157	1 266	499	2 059	813	825	421
Farms with expenses of—	13 409	5 543	4 816	3 050	12 171	4 634	4 515	3 021
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999	2 008 1 256	1 275 636	578 433	155 187	537 876	237 335	223 354	77 187
\$5,000 to \$24,999 \$25,000 or more	581 77	215 31	228 27	138 19	569 77	210 31	221 27	138 19
Repair and maintenance farms \$1,000_	26 650 98 000	16 135 27 763	7 960 41 774	2 555 28 463	10 539 86 288	4 154 19 288	4 646 39 124	1 739 27 876
Farms with expenses of— \$1 to \$4,999	22 804	15 094	6 135	1 575	6 775	3 182	2 834	759
\$5,000 to \$24,999 \$25,000 to \$49,999	3 110 478 258	930 68 43	1 491 239 95	689 171 120	3 028 478 258	861 68 43	1 478 239 95	689 171 120
\$50,000 or more	236	43	95	120	258	43	95	120
Customwork, machine hire, and rental of machinery and equipment farms \$1,000	9 393 43 453	4 801 8 046	3 220 14 906	1 372 20 500	4 550 40 299	1 247 5 844	2 198 14 138	1 105 20 318
Farms with expenses of—	5 156	3 461	1 383	312	1 206	529	563	20 310
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999	2 684 1 214	1 132 154	1 126 599	426 461	1 798 1 207	510 154	930 593	358 460
\$25,000 or more	339	54	112	173	339	54	112	173
Interest expense farms \$1,000	14 197 90 636	7 465 34 208	5 135 45 092	1 597 11 336	7 444 79 682	2 594 26 088	3 562 42 582	1 288 11 013
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	10 087 3 378	5 907 1 352	3 219 1 484	961 542	3 832 2 881	1 418 971	1 762 1 368	652 542
\$25,000 to \$99,999	662 70	176 30	398	88 6	661	175 30	398 34	342 88
\$100,000 or more				ı ı		2 092	2 761	
Secured by real estate farms \$1,000	9 772 63 210	5 918 28 679	3 854 34 531	-	4 853 54 131	21 645	32 486	
Farms with expenses of— \$1 to \$999	2 772	1 963	809	_	666	300	366	
\$1,000 to \$4,999 \$5,000 to \$24,999	4 159 2 375	2 652 1 139	1 507 1 236	-	1 757 1 965	792 837	965 1 128	:
\$25,000 or more	466	164	302	-	465	163	302	
Not secured by real estate farms \$1,000	6 733 27 426	2 750 5 529	2 386 10 562	1 597 11 336	4 017 25 551	1 033 4 442	1 696 10 096	1 288 11 013
Farms with expenses of — \$1 to \$999	3 148	1 714	1 002	432	1 128	432	469	227
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	2 183	824 183	830 480	529 542	1 488 1 204	389	674 479	425 542
\$25,000 or more	197	29	74	94	197	29	74	94
Cash rent	8 915 102 996	-	6 646 46 230	2 269 56 765	5 844 100 817	=	4 181 44 693	1 663 56 124
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$9,999	6 271	-	5 134	1 137	3 235 712		2 688	547 246
\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	745 911 988	Ξ	484 549 479	261 362 509	909 988	-	466 548 479	36: 509
Property taxes farms \$1,000	30 575 23 793	20 748 13 199	8 959 9 309	868 1 285	10 316 16 158	4 740 6 904	4 983 8 034	593 1 219
Farms with expenses of— \$1 to \$4,999	29 761	20 392	8 576	793	9 531	4 407	4 606	518
\$5,000 to \$9,999 \$10,000 to \$24,999	577 204	250 93	273 91	54 20	553 199	232 88	267 91	5/
\$25,000 or more	33	13	19	1	33	13	19	1
All other farm production expenses farms \$1,000_	28 885 117 219	17 827 35 772	8 320 49 656	2 738 31 791	11 702 109 048	4 749 29 864	4 983 47 771	1 970 31 413
Farms with expenses of— \$1 to \$4,999	25 456	16 845 794	6 702 1 206	1 909 553	8 305 2 521	3 784 777	3 380 1 191	1 141 553
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	2 553 458 418	93 95	1 206 238 174	127 149	2 521 458 418	93 95	1 191 238 174	127 149

Table 48. Summary by Tenure of Operator: 1987—Con.

Item		All far	ms		F	arms with sales of	\$10,000 or more	
(Coll)	Total	Full awners	Part owners	Tenants	Total	Full owners	Part owners	Tanants
NET CASH RETURN FROM AGRICULTURAL SALES FOR THE FARM UNIT <sup>1</sup>								0
All tarmsnumber	34 075	21 938	9 020	3 117	11 703	4 749	4 984	1 970
\$1,000	332 280	118 575	140 935	72 770	357 558	136 109	147 274	74 175
Avarage par tarmdollars	9 751	5 405	15 625	23 346	30 553	28 661	29 549	37 652
Farms with net gains²numbar_	17 692	10 502	5 307	1 883	9 068	3 834	3 805	1 429
Average net gaindollars_	23 285	15 128	31 599	45 346	43 681	38 285	43 292	59 192
Gain of— Less than \$1,000 \$1,000 to \$0,999 \$10,000 to \$49,999 \$50,000 or more	3 714	2 776	754	184	345	146	180	19
	8 222	5 401	2 134	687	2 967	1 363	1 206	398
	3 452	1 353	1 533	566	3 452	1 353	1 533	566
	2 304	972	886	446	2 304	972	886	448
Farms with nat lossasnumbar	16 383	11 436	3 713	1 234	2 635	915	1 179	54
Avaraga nat lossdollars	4 863	3 524	7 207	10 224	14 626	11 668	14 803	19 24
Loss of— Less than \$1,000_ \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or mora	4 693	3 761	726	206	250	103	105	42
	10 054	7 013	2 315	726	1 307	538	558	21
	1 517	638	613	266	962	251	458	25
	119	24	59	36	116	23	58	35
GOVERNMENT PAYMENTS AND OTHER FARM-RELATED INCOME								
Government paymants	7 821	3 069	3 233	1 519	5 235	1 209	2 653	1 373
	159 539	20 819	73 918	64 802	154 400	17 118	72 859	64 422
	6 112	3 737	1 809	566	2 619	1 057	1 161	401
	35 214	17 529	12 321	5 363	26 433	10 797	10 669	4 968
servicesfarms	2 041	866	841	334	1 063	223	584	256
\$1,000	10 929	3 407	4 990	2 532	8 347	1 673	4 375	2 300
Gross cash rent or share payments farms \$1,000 Forast products and Christmas trees farms \$1,000 Othar farm-relatad income sources farms \$1,000 \$1,000	1 856 11 274 1 585 7 612 1 638 5 399	1 389 6 699 1 208 5 509 709 1 915	401 3 443 369 2 049 701 1 839	66 1 132 8 54 228 1 645	785 8 760 503 4 666 884 4 661	420 4 440 283 3 171 295 1 513	305 3 204 217 1 442 450 1 648	60 1 115 53 139 1 499
COMMODITY CREDIT CORPORATION LOANS	0 000	1 010	1 333	1 040	4 001	1 313	1 040	1 430
Total         ferms.           \$1,000.         \$1,000.           Corn         tarms.           \$1,000.         \$1,000.           Wheat         farms.           \$1,000.         \$1,000.           Soybeans         tarms.           \$1,000.         \$1,000.	2 035	466	1 000	569	1 705	273	895	537
	86 435	8 115	42 493	35 828	85 887	7 850	42 294	35 742
	388	102	230	56	300	50	198	52
	3 906	(D)	2 890	(D)	3 848	304	2 871	674
	159	33	78	48	144	23	73	48
	1 019	(D)	552	(D)	993	(D)	539	(D)
	292	67	155	70	227	37	127	63
	10 322	625	4 947	4 750	10 184	594	4 860	4 730
Sorghum, barley, and oets	364	53	188	123	331	33	177	121
	2 891	245	1 409	1 238	2 829	(D)	1 398	(D
	929	232	467	230	794	148	433	213
	37 421	4 336	19 477	13 608	37 238	4 234	19 425	13 579
	463	69	175	219	437	51	170	216
	30 876	2 447	13 218	15 211	30 795	2 407	13 202	15 186
LAND IN FARMS ACCORDING TO USE								
Total cropland farms	29 785	18 433	8 512	2 840	11 031	4 299	4 885	1 847
acres	6 747 639	1 813 233	3 169 110	1 765 296	5 592 829	1 022 683	2 874 315	1 695 831
Harvested cropland farms	24 305	13 927	7 809	2 569	10 119	3 605	4 711	1 803
acres	4 272 651	794 414	2 158 341	1 319 896	3 917 776	576 397	2 051 161	1 290 218
Farms by acres harvested: 1 to 49 acres 50 to 99 acres 100 to 199 acres 200 to 499 acres 500 to 999 acres 1,000 to 1,999 acras 1,000 to 1,999 acras 2,000 acres or mora	14 953 2 942 2 000 2 084 1 305 715 306	11 075 1 529 680 404 135 69 35	3 164 1 179 1 011 1 173 726 415	714 234 309 507 444 231	2 518 1 598 1 664 2 016 1 302 715 306	1 671 766 554 376 134 69 35	720 713 850 1 148 724 415	127 119 260 492 444 231
Cropland: Pasture or grazing only farms acres	15 642	10 564	4 373	705	4 624	2 158	2 210	256
	1 243 697	693 790	486 777	63 130	639 471	263 472	340 536	35 463
In cover crops, legumes, and soil- improvement grasses, not harvested and not pastured	1 905 140 490 1 167 52 439 1 883 314 560 6 788 723 802	1 118 66 084 597 16 699 612 36 122 3 428 206 124	644 59 462 400 23 830 734 128 170 2 355 312 530	143 14 944 170 11 910 537 150 268 1 005 205 148	894 99 147 401 34 046 1 375 299 149 3 701 603 240	340 32 666 89 5 762 236 25 913 1 071 118 473	446 52 279 210 19 042 626 124 938 1 746 286 359	108 14 200 102 9 244 511 148 298 198 408
Total woodland	19 732	13 496	5 342	894	6 514	3 116	2 946	452
	2 341 341	1 446 333	777 604	117 404	1 269 281	615 582	573 117	80 582
	12 803	8 897	3 416	490	3 671	1 841	1 670	152
	942 914	566 197	338 515	38 202	440 835	200 755	224 019	16 061
	11 747	7 960	3 251	536	4 418	2 080	1 989	349
	1 398 427	880 136	439 089	79 202	828 446	414 827	349 098	64 521

See tootnates et end of table.

Table 48. Summary by Tenure of Operator: 1987—Con.

Item		All tan	illo			arms with sales o	with sales of \$10,000 or more  ull owners	
	Total	Full owners	Part owners	Tenents	Total	Full owners	Part owners	Tanan
LAND IN FARMS ACCORDING TO USE—Con.								
Pastureland end rangeland other than croplend end woodland pastured farms	10 458	7 172	2 724 490 721	562	3 098	1 493	1 377	22 67 27
Land in house lots, ponds, roads,	1 136 451	559 003 13 872	5 495	86 727	736 508			
wasteland, etc farms acres Cropland under federal acreage reduction	520 759	284 802	185 503	1 139 50 454	7 149 322 591	125 793	150 592	46 20
progrems: Annual commodity acreage adjustment								
programs tarms	5 025 522 460 1 391	1 326 58 222 924	2 381 247 771 402	1 318 216 467	4 156 514 957	53 657	245 714	1 25 215 58
Conservation reserve program ferms acres	1 391	81 355	39 130	10 977	627 83 123		306 34 989	9 68
Value of land and buildings1 farms \$1.000_	34 075 7 333 235	21 938	9 020 2 974 697 329 789	3 117 1 369 685	11 703 5 227 643	4 749 1 421 540	4 984	1 97 1 287 49
\$1,000 Average per farmdollars Average per acredollars	7 333 235 215 209 697	2 988 853 136 241 743	329 789 659	1 369 685 439 424 690	446 693 678	299 335 I	505 338 652	1 287 49 653 55 69
Farms by value group: \$1 to \$39,999 \$40,000 to \$69,999	6 865 6 392	5 589 4 680	730	546 462	644	465	92	8
\$70,000 to \$99,999	4 546	3 113	730 1 250 1 123	310	954 977	511 l	253 324	8 15 14 13 17
\$100,000 to \$149,999 \$150,000 to \$199,999	4 935 2 984	3 329 1 770	1 402 980	204 234	1 591 1 386	794 594	619	13 17
\$200,000 to \$499,999 \$500,000 to \$999,999	5 448 1 651	2 643 531	2 157 782	648 338	3 527 1 416	1 242 350	1 713	57 33
\$1,000,000 to \$1,999,999	827 364	194 71 18	401 172	232	783 362	159 70	393	57 33 23 12 2
\$5,000,000 or moreVALUE OF MACHINERY AND	63	18	23	22	63	18	23	2
EQUIPMENT <sup>1</sup>								
Estimated market value of all machinary and aquipment farms \$1,000	34 023 1 187 399	21 887 462 522	9 020 492 502	3 116 232 375	11 702 877 625	4 749 233 300	4 984 427 902	1 96 216 42
Farms by value group: \$1 to \$4,999 \$5,000 to \$3,999 \$10,000 to \$19,999 \$20,000 to \$49,999		2 568	528	199	378	228	95	
\$5,000 to \$9,999 \$10,000 to \$19,999	3 295 9 648 7 230 7 938	2 568 7 698 4 862 4 734	1 436 1 833	514 535	670 1 963	364 1 037	241 656	6 27
\$50,000 to \$99,999	3 215	4 734 1 355	2 481 1 384	723 476	3 555 2 542	864	1 220	45 45
\$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 or more	1 656 864	463 178	814 459	379 227	1 554 863 177	379 177	459	37 22 6
\$500,000 or more	177	29	85	63	177	29	85	6
EQUIPMENT <sup>1</sup>								
Motortrucks, including pickups farms number	28 929 50 617	17 884 26 641 19 309 32 757 11 436 14 119 11 598	8 256 17 657	2 789 6 319	10 903 26 252	4 299 8 491	4 796 12 789	1 80 4 97
Wheel tractors tarms number Less than 40 horsepower (PTO) farms	30 458 62 506 16 014 20 803	19 309 32 757	8 341 21 485	2 808 8 264 1 017	10 886 33 633 4 058 6 564	11 161	4 706 15 789	1 80 6 68 41 83
40 horsepower (PTO) or more farms	20 803 20 607	11 436 14 119 11 598	3 561 5 123 6 720	1 561 2 289	6 564 9 463	2 992	2 739	83 1 64
numbar	41 703	18 638	16 362	6 703	27 069	8 169	13 050	5 85
Grain and bean combines farms number	5 315 7 371	1 543 1 915	2 692 3 803	1 080 1 653	3 964 5 830	998	2 263 3 327	96 1 50
Cottonpickers and strippers farms number Mower conditioners farms	2 808 4 660 6 992	601 773 3 844	1 332 2 247 2 651 3 138	875 1 640 497	2 450 4 291	526	1 225 2 139	86 1 62 32
Pickup balars farms	8 029 8 587	4 304 4 833	3 281 [	587 473	3 964 5 830 2 450 4 291 3 281 3 982 3 908 4 918	1 484 1 715	2 105 1 944	39 24 30
AGRICULTURAL CHEMICALS <sup>1</sup>	10 222	5 479	4 153	590	4 918	2 036	2 3//	30
Commercial fertilizer farms	22 555	12 777	7 344	2 434	9 178	3 065	4 385	1 72
acras on which used time ferms acras on which used	3 085 212 4 896 291 340	705 030 2 695	1 547 275 1 792 165 155	832 907 409 37 504	2 704 361 2 121 232 821	455 649 669 45 320	1 437 428 1 196 152 477	811 28 25 35 02
acras on which used tons Sprays, dusts, granulas, fumigants, etc., to	291 340 353 369	88 681 108 190	195 710	49 469	232 821 284 560	56 149	152 477 181 495	46 91
Insacts on hay and other crops farms	7 182	2 951	2 684	1 547 603 715	4 587	1 092	2 171	1 32
Nemetodes in crops farms	1 508 903 436 113 361	210 916	694 272 179	115	1 470 018 350 112 381	186 916 67	683 417   168	599 68 11
acras on which used Diseases in crops and orchards farms acras on which used	113 361 1 600 317 737	12 591 685 34 830	53 472 543 141 876	47 298 372 141 031	112 381 1 009 310 055	11 802 221 31 381	53 281 456 139 076	47 29 33 139 59
pasture farms	11 043	4 911	4 300	1 832	6 355	1 774	3 090	1 49
acres on which used	2 863 229	443 170	1 428 905	991 154	2 710 748	353 887	1 377 833	979 02
Chemicals for defolietion or for growth control of crops or thinning of fruit farms	3 391	815	1 505	1 071	2 822	424	1 386	1 01 416 31
acres on which used	928 681	96 420	414 950	417 311	921 066	91 448	413 305	416 3

Table 48. Summary by Tenure of Operator: 1987—Con.

No.		All far	ms		F	arms with sales of	\$10,000 or more	
ltem -	Total	Full owners	Part owners	Tenants	Total	Full owners	Part owners	Tenants
TENURE AND RACE OF OPERATOR								
All operators	34 074 22 012 8 949 3 113	22 012 22 012 - -	8 949 8 949 -	3 113 - 3 113	11 968 5 036 4 994 1 938	5 036 5 036 - -	4 994 4 994	1 938 - 1 938
White Full owners Part owners Tenants	31 041 19 820 8 363 2 858	19 820 19 820 - -	8 363 8 363	2 858 - 2 858	11 618 4 885 4 844 1 889	4 885 4 885 -	4 844 4 844 -	1 889 - 1 889
Black and other races Full owners Part owners Tenants	3 033 2 192 586 255	2 192 2 192 - -	586 586	255 - - 255	350 151 150 49	151 151 - -	150 150	49 - - 49
OWNED AND RENTED LAND								
Land owned farms acres	31 053 6 669 006	22 012 4 478 259	8 949 2 170 559	92 20 188	10 083 4 135 365	5 036 2 253 004	4 994 1 865 277	53 17 084
Owned land in ferms farms acres	30 961 6 188 030	4 478 259 22 012 4 103 371	8 949 2 084 659	=	3 825 137	5 036 2 253 004 5 036 2 035 219	1 789 918	Ξ.
Lend rented or leased from others farms acres Rented or leased land in farms farms ecres	12 151 4 672 996 12 062 4 558 160	17 861 - -	8 949 2 588 505 8 949 2 538 279	3 113 2 066 630 3 113 2 019 881	6 971 4 198 858 6 932 4 096 072	13 435 - -	4 994 2 252 417 4 994 2 206 182	1 938 1 933 006 1 938 1 889 890
Land rented or leased to others farms acres	3 211 595 812	2 382 392 749	631 136 126	198 66 937	1 300 413 014	734 231 220	432 121 594	134 60 200
OPERATOR CHARACTERISTICS								
Operators by place of residence: On farm operated Not on farm operated Not reported	22 945 7 454 3 675	15 179 4 050 2 783	6 576 1 709 664	1 190 1 695 228	7 862 2 992 1 114	3 402 1 002 632	3 742 905 347	718 1 085 135
Operators by principal occupation: FarmingOther	15 111 18 963	8 540 13 472	4 700 4 249	1 871 1 242	8 469 3 499	3 198 1 838	3 699 1 295	1 572 366
Operators by days of work off farm: None	12 581 19 421 2 684 3 219	8 014 12 513 1 514 1 972	3 265 5 231 824	1 302 1 677 346	6 024 5 021 1 083	2 398 2 158 324	2 507 2 151 527	1 119 712 232 137
200 days or more	3 219 13 518 2 072	1 972 9 027 1 485	968 3 439 453	279 1 052	983 2 955 923	396 1 438 480	450 1 174 336	137 343 107
Operators by years on present farm:								
2 years or less 3 3 or 4 years 5 5 to 9 years 10 10 years or more Average years on present farm 10	2 009 2 060 4 177 17 517 19.0	846 1 053 2 293 11 673 21.1	460 535 1 292 5 019 18.1	703 472 592 825 9.3	934 690 1 450 6 521 18.6	215 210 538 2 851 20.8	217 187 593 3 132 20.2	502 293 319 538 9.3
Not reported	8 311	6 147	1 643	521	2 373	1 222	865	286
Operators by age group: Under 25 years 25 to 34 years 35 to 44 years 45 to 49 yeers 50 to 54 years	363 2 979 6 311 3 606	106 1 116 3 327 2 175	63 1 021 2 154 1 140	194 842 830 291	182 1 428 2 554 1 339	34 324 860 534	29 560 1 196 629	119 544 498 176
	3 910	2 512	1 155	243	1 401	607	635	159
55 to 59 years 60 to 64 years 65 to 69 years 70 years end over Average age	4 100 4 304 3 570 4 931 53.8	2 802 3 080 2 745 4 149 56.8	1 065 1 005 697 649 50.2	233 219 128 133 42.8	1 476 1 410 1 075 1 103 51.0	691 698 587 701 54.8	636 578 399 332 50.3	149 134 89 70 42.6
Operators by sex: MaleFemale	31 893 2 181	20 202 1 810	8 661 288	3 030 83	11 416 552	4 631 405	4 878 116	1 907 31
Operators of Spanish origin (see text)	48	35	12	1	13	4	8	1
FARMS BY TYPE OF ORGANIZATION								
Individual or family (sole proprietorship) farma acrea Partnership farms ecres	30 326 7 090 376 2 770 2 672 712	20 483 3 300 968 1 113 454 386	7 733 3 078 226 985 1 195 313	2 110 711 182 672 1 023 013	9 449 4 463 837 1 747 2 518 728	4 317 1 360 642 447 358 580	4 006 2 495 707 775 1 155 475	1 126 607 488 525 1 004 673
Corporation: Family held	709 753 088 15 694	259 229 052 10 249	192 296 832 4 188	258 227 204 1 257	610 726 918 11 599	193 209 816 6 187	186 294 756 4 182	231 222 346 1 230
Other than family held farms acres	114 137 712	45 55 885	17 38 029	52 43 788	107 135 751	41 54 703	17 38 029	49 43 019
More than 10 stockholders farms 10 or less stockholders farms	137 712 13 101	37	38 029 2 15	43 788	12 95	54 703 7 34	36 029 2 15	43 019 3 46
Other—cooperative, estate or trust, Institutional, etc farms acres	155 92 302	112 63 070	22 14 538	21 14 694	55 75 975	38 51 478	10 12 133	7 12 3 <del>6</del> 4

Table 48. Summary by Tenure of Operator: 1987—Con.

Item		All far	ms		Fe	arms with sales of	\$10,000 or more	
Item	Total	Full owners	Part owners	Tenants	Total	Full owners	Part owners	Tenents
FARMS BY SIZE								
1 to 9 acres	1 387 6 240 2 748 3 942 3 943 2 873 2 061 1 437 4 291 2 884 1 445 823	1 223 5 012 2 168 3 031 2 812 2 016 1 326 868 2 103 953 336 164	65 791 428 707 857 685 610 472 1 752 1 391 771 420	99 437 152 204 274 172 125 97 436 540 338 239	274 691 361 613 864 791 724 613 2 496 2 377 1 353 811	240 585 273 445 536 434 370 272 862 595 268 156	7 59 58 116 210 283 284 268 1 275 1 265 752 417	27 47 30 52 118 74 70 73 359 517 333 238
FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash grains (011) rield crops, except cash grains (013) Cotton (0131) Tobacco (0132) Sugarcane and sugar beets; irish potatoes; field crops, except cash grains, n.e. (0133, 0134, 0139)	4 274 4 518 3 176	1 644 1 830 853	1 734 1 671 1 377	896 1 017 946 -	2 314 2 883 2 697 -	457 610 536	1 205 1 366 1 270	652 907 891
	1 342	977	294	71	186	74	96	18
vegetables and melons (016)  Fuits and tree nuts (017)  forticultural specialties (018)  General farms, primarily crop (019)  Livestock, except dairy, poultry, and  animal specialties (021)	435 460 237 783	302 414 205 534	113 30 15 212	20 16 17 37	117 30 146 175	49 17 122 43	61 7 13 117	7 6 11 15
animal specialties (021) Beef cattle, except feedlots (0212)	19 441 17 939	14 242 13 150	4 271 3 959	928 830	3 809 3 344	2 091 1 820	1 487 1 325	231 199
Dairy farms (024)  Poultry and eggs (025)  Animal specialties (027)  General farms, primarily livestock and  animal specialties (029)	818 1 470 1 233 405	348 1 236 912 345	434 212 206	36 22 115	771 1 375 318	307 1 152 182	430 203 82 23	34 20 54
LIVESTOCK					55	Ì	25	
Cattle and calves inventory farms number	22 482 1 147 219	15 537 586 040	5 925 503 532	1 020 57 647	6 366 745 787	3 103 297 035	2 937 408 348	326 40 404
Farms with— 1 to 9	3 616 12 936 3 507 1 603 648 172	2 984 9 624 2 008 657 210 54	487 2 735 1 343 855 399 106	145 577 156 91 39	260 1 956 1 898 1 456 627 169	150 1 164 958 581 199 51	91 703 855 792 390 106	19 89 85 83 38 12
Cows and heifers that had calvedfarms number Beef cows farms number	20 011 651 146 19 008 579 312	13 539 334 295 12 991 311 846	5 549 283 675 5 142 237 374	923 33 176 875 30 092	5 941 412 132 5 246 342 765	2 858 163 232 2 577 142 842	2 781 225 970 2 400 179 980	302 22 930 269 19 943
Farms with— 1 to 9- 10 to 49- 50 to 99- 100 to 199- 200 to 499- 500 or more	5 096 11 192 1 817 601 271 31	4 043 7 751 879 220 87	822 2 932 861 345 163 19	231 509 77 36 21	446 2 503 1 449 561 257 30	257 1 377 658 199 76 10	164 1 002 728 327 160 19	25 124 63 35 21
Milk cows farms number	1 643 71 834	959 22 449	613 46 301	71 3 084	923 69 367	383 20 390	500 45 990	40 2 987
Farms with— 1 to 4 5 to 9 10 to 49 50 to 99 100 to 199 200 to 499 500 or more	675 111 284 320 216 33	511 91 178 119 55 5	140 13 93 183 152 28 4	24 7 13 18 9 -	95 17 239 319 216 33 4	56 9 140 118 55 5	39 7 87 183 152 28 4	- 1 12 18 9 - -
Heifers and heifer celves farms number	17 339 262 880	11 719 130 193	4 841 119 306	779 13 381	5 220 176 036	2 487 67 802	2 464 98 724	269 9 510
Steers, steer calves, bulls, and bull calves farms number	18 816 233 193	12 877 121 552	5 105 100 551	834 11 090	5 467 157 619	2 652 66 001	2 537 83 654	278 7 964
Cattle and caives sold farms	22 087	15 118	5 930	1 039	6 612	3 261 101 152	2 995	356 27 225
\$1,000 Calves farms number \$1,000	638 685 212 736 18 975 346 803 90 737	323 748 103 847 12 997 187 658 48 617	280 295 96 943 5 094 141 076 37 423	34 642 11 946 884 18 069 4 697	459 347 164 295 5 421 217 155 59 524 4 917	191 153 68 111 2 667 92 431 25 785 2 372	240 969 86 317 2 472 112 026 30 410 2 265	27 225 9 867 282 12 698 3 329 280
Cettle farms number \$1,000 Fattened on grain and concentrates farms number \$1,000	13 533 291 882 121 999 1 021 28 127 13 567	8 878 136 090 55 230 687 11 824 5 002	4 000 139 219 59 520 291 15 435 8 185	655 16 573 7 249 43 868 380	4 917 242 192 104 770 374 23 967 12 164	2 372 98 722 42 326 181 8 509 3 881	2 265 128 943 55 907 169 14 665 7 934	280 14 527 6 537 24 793 349

# Table 48. Summary by Tenure of Operator: 1987—Con.

[For meening of abbreviations and symbols, see introd	luctory text]							
Item		All fa	rms			Farms with sales o	\$10,000 or more	
nem	Total	Full owners	Pert owners	Tenants	Total	Full owners	Part owners	Tenents
LIVESTOCK—Con.								
Hogs end pigs inventory farms number	2 237 179 063	1 520 112 058	570 59 680	147 7 325	734 161 088	352 99 188	315 56 414	67 5 486
Farms with— 1 to 24	1 592	1 167	340	85	282	128	125	29
25 to 49 50 to 99	189 171	112 90	57 57	20 24	75 102	39 41	31 44	5 17
100 to 199 200 to 499	108 102	59 46	39 49	10 7	103 97	55 43	38 49	10 5
500 or more	75	46	28	'	75	46	28	1
Used or to be used for breeding farms number	1 306 23 473	864 15 261	341 7 046	101 1 166	500 19 732	255 12 525	199 6 361	46 846
Other terms number	2 034 155 590	1 377 96 797	519 52 634	138 6 159	678 141 356	317 86 663	295 50 053	66 4 640
Hogs and pigs sold farms	1 622	1 030	463	129	673	313	292	68
number \$1.000	284 630 28 011	176 465 17 117	95 730 9 742	12 435 1 151	263 735 26 288	161 365 15 860	91 602 9 418	10 768 1 009
Feeder pigs farms number	401 46 906	264 30 141	96 12 194	41 4 571	158 39 150	90 24 668	49 10 447	19 4 035
\$1,000_	1 808	1 233	377	198	1 546	1 044	319	183
Litters of pigs farrowed between								
Dec. 1 of preceding year and Nov. 30 farms number	1 358 33 653	894 21 994	361 10 140	103 1 519	517 29 988	260 19 379	211 9 453	46 1 156
Dec. 1 end May 31 farms number	1 231 16 856	814 11 030	324 5 093	93 733	468 14 951	240 9 656	187 4 747	41 548
June 1 end Nov. 30 farms number	1 079 16 797	680 10 964	304 5 047	95 786	461 15 037	9 723	188 4 706	45 608
Sheep end lembs of all ages inventory farms	218 5 395	136 2 809	57 2 068	25 518	64	29	26	. 9
Ewes 1 year old or older farms	166 3 282	102 1 676	44 1 336	20 270	2 613 44 1 640	1 088 16 586	1 328 23 954	197 5 100
,,_,,,	į							
Sheep and lambs sold farms number	153 2 597	91 1 574	41 777	21 246	42 1 091	19 578	20 461	3 52 5
Sheep end lambs shorn farms number	148 4 128	88 2 066	41 1 666	19 396	48 2 136	21 883	22 1 146	107
pounds of wool	23 183	11 454	9 654	2 075	12 696	4 835	7 289	572
Horses and ponies inventory farms number	6 256 28 179	4 101 18 048	1 795 8 341	360 1 790	1 623 8 083	700 3 585	797 3 852	126 646
Horses and ponies sold ferms number	991 3 208	639 2 059	267 872	85 277	243 1 242	111 653	106 462	26 127 3 18
Goats inventory farms number	527 5 323	386 4 111	116 962	25 250	86 976	48 473	35 485	3
Goats sold ferms	134 1 447	1 037	32 347	5	30 391	13 137	17 254	=
POULTRY								
Chickens 3 months old or older inventory farms	2 550	2 021	445	84	500	318	161	21
Farms with	7 027 574	4 765 954	2 057 394	204 226	6 984 966	4 731 219	2 050 817	202 930
1 to 399 400 to 3,199	2 327 8	1 836 5	412	79	280	135	129	16
3,200 to 9,999 10,000 to 19,999	60 96	53 80	5 15	2	60 96	53 80	5 15	2 1
20,000 to 49,999 50,000 to 99,999	40 12	35 7	4 5	1 -	40 12	35 7	4 5	1
100,000 or more	7	5	1	1	7	5	ī	1
Hens and pullets of laying age farms number	2 493 5 883 378	1 978 3 880 403	432 1 799 011	83 203 964	460 5 847 339	290 3 851 199	149 1 793 257	21 202 883
Pullets 3 months old or older not of leying age farms	503	392	90	203 304	90	57	29	202 003
number Hens end pullets sold farms	1 144 196	885 551 301	258 383	262	1 137 627	880 020	257 560	47
number_	7 025 428	5 055 501	1 839 584	130 343	7 022 674	5 053 405	43 (D)	6 (D)
Broilers and other meat-type chickens		205						
sold farms number Farms with—	1 129 276 652 292	226 205 437	47 634 024	13 2 812 831	1 113 276 651 241	923 226 204 477	178 (D)	12 (D)
1 to 1.999	20 71	14	.4	2	4	2	.1	1
2,000 to 59,999 60,000 to 99,999	91	58 77	13 14	.=	71 91	58 77	13 14	
100,000 or mare	947	786	150	11	947	786	150	11
Turkey hens kept for breeding farms number	181 992	140 816	33 129	8 47	27 100	17 73	9 (D)	1 (D)
Turkeys sold farms number	19 172	15 146	3 (D)	1 (D)	1 (D)	1 (D)	\-/ -	-
See footnotes at end of table			,2),	,5,,	(5)	,5,,		

Table 48. Summary by Tenure of Operator: 1987—Con.

Item		All fa	IIII			Farms with sales of	or \$10,000 or mare	
	Total	Full owners	Part owners	Tenents	Total	Full owners	Part owners	Tenant:
CROPS HARVESTED								
Corn for grain or seed ferms	4 020	2 252 28 716	1 499	269 17 636	1 479	420	894	16
acres bushels	9 369 093 73	1 919 686	74 009 5 935 697	17 636 1 513 710	99 259 8 327 995	15 399 1 248 243	67 441 5 623 450	16 419 1 456 302
Irrigeted ferms	73 4 626	33   775	35 3 452	5 399	43 4 502	8 (D)	31 3 428	(D)
Farms by acres hervested:  1 to 24 ecres								
1 to 24 ecres	3 082 646	2 036 173	900 398	146 75	684 508	278 102	352 343	54 6:
25 to 99 ecres	208	34	140	34	204	31	139	34
250 to 499 acres	62	7 2	50 11	5 9	61 22	7 2	49 11	
300 Editos di 111010-1111-1111-1111-1111-1111-1111-1		- 1		- 1		-		
Corn for silage or green chop farms ecres	603 39 441	235 10 055	332 27 449	36 1 937	466 37 945	126	306 27 105	34
tons, green	498 102	128 319	345 354	24 429	482 942	(D) (D)	342 692	(D (D
Irrigated farms	19 1 347	9 651	10 696	= = =	14 1 324	(D)	9 (D)	
Farms by acres harvested:				_				
1 to 24 ecres	218 265	138	69 172	11 19	98 248	41 62 17	48 167	19
25 to 99 acres	97	74 17	74	6	97	17	74	'6
250 to 499 ecres 500 acres or more	15 8	4 2	11	-	15	4 2	11	
500 acres or more	8	2	6	-	8	2	6	
Sorghum for grein or seed farms	1 414	299	726	389	1 219	183	673	363
acres bushels	111 250 6 758 881	14 957 829 534	60 975 3 639 566	35 318 2 289 781	107 155 6 581 290	12 579 719 105	59 924 3 597 148	34 652 2 265 037
Irrigated farms	59	9	19	31	59	9	l 19 l	31
ecres	4 350	594	1 498	2 258	4 350	594	1 498	2 258
Wheat for grain farms	1 991	434	1 059	498	1 679	259	954	466
acres	283 477 9 674 702	36 580	159 603	87 294	272 780	31 040	155 252	86 488
bushels Irrigated farms	9 674 702	1 222 941	5 336 189	3 115 572	9 437 289 34	1 087 881	5 252 671 22	3 096 737 11
ecres	6 773	(D)	4 866	(D)	(D)	(D)	4 866	(D)
Ferms by acres harvested: 1 to 24 ecres	337	141	150	46	168	43	95	30
25 to 99 acres	758	179	396	183	631	111	353	167
100 to 249 acres	587 215	84 20	343 118	160 77	573 215	75 20	338 118	160 77 32
500 acres or more	94	10	52	32	92	20 10	50	32
Rice farms	803	103	304	396	797	100	304	393
acres	195 505	23 849	73 736	97 920	195 288	23 724	73 736	97 828
cwt Irrigatedfarms	10 466 632 803	1 291 994	3 928 955 304	5 245 683 396	10 460 139 797	1 290 251 100	3 928 955 304	5 240 933 393
acres	195 505	23 849	73 736	97 920	195 288	23 724	73 736	87 828
Farms by acres harvested: 1 to 24 acres	13	5	4	4	12	5 22	4	3
25 to 99 acres 100 to 249 acres	164 352	25 41	66	73 176	159 352	22 41	66 135	71 176
250 to 499 acres	195	19	135 71 28	105	195	19	71	105
500 ecres or more	79	13	28	38	79	13	28	38
Cotton ferms	4 225	1 160	1 882	1 183	9 574	797	1 732	1 115
acres	4 225 1 028 249	110 398	474 471	443 380	3 574 1 019 039	727 104 702	472 028	442 309
bales Irrigated farms	1 654 648 652	168 971 74	718 420 259	767 257 319	1 646 421 646	163 606 72	716 435 255	766 380 319
acres	198 549	18 478	59 098	120 973	198 498	(D)	(D)	120 973
Farms by acres harvested: 1 to 24 acres	867	532	245	90	309	153	118	38
25 to 99 acres	1 027	362	423	242	934	308	400	226 332
100 to 249 acres	1 037 713	149 74	556 393	332 246	1 037 713	149 74	556 393	246
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	581	43	265	273	581	43	265	273
0	0.475	1 884	3 024	1 567	4 710	884	2 505 1 058 387 21 307 933	1 321
Soybeans for beans ferms acres	6 475 2 006 263	283 057	1 087 794	635 412	1 928 274	249 372	1 058 387	620 515
bushels	41 329 519	6 084 103	21 686 521	13 558 895 334	40 276 922 670	5 574 878 72	21 307 933 268	13 394 111
Irrigeted farms acres	696 217 827	91 23 571	271 87 370	106 886	216 832	22 863	87 243	106 726
Farms by acres harvested:		572		97	212	97	83	32
1 to 24 acres 25 to 99 ecres	895 1 864	785	226 738	341	936	294	443	199
100 to 249 acres	1 436	274	769	393	1 293 1 021	240 123	691 583	362 315
250 to 499 acres 500 ecres or more	1 032	123 130	586 705	323 413	1 021 1 248	130	705	413
Irish potatoes farms ecres	59 71	37 (D)	21	1	20 42	(D)	17 38	(D
cwt	8 980	4 532	40 (D)	(D) (D)	5 292	(D) (D)	4 165	(D (D
frrigeted ferms ecres	-	-	1.2	-		1		
ecres	-	-	-	-	_		_	
Sweetpotatoes ferms	116	54	_53	9	65	12	46	(5)
ecres bushels	2 603 528 564	545 115 791	1 719 363 662	340 49 111	2 445 512 375	(D) (D)	1 703 362 797	(D
Irrigeted farms	5	4	11	-	3		1 1	`.
acres	l 80 i	(D)	(D)	-	(D)	(D)	l (D) l	

See faatnates at end of table.

#### Table 48. Summary by Tenure of Operator: 1987-Con.

[For meening of abbreviations and symbols, sae introductory text]

tte-m		All fe	rms			Farms with sales of	of \$10,000 or more	•
Itam	Totel	Full owners	Pert owners	Tanants	Total	Full owners	Part owners	Tenants
CROPS HARVESTED—Con.								
Hey-alfalfa, other tame, small grein, wiid, grass silage, green chop, etc. (see taxt) farms acres tons, dry farmigated farms acres acres acres	15 501 585 346 1 092 059 95 2 018	9 995 285 965 516 087 66 (D)	4 836 267 516 517 696 27 1 086	670 31 865 58 276 2 (D)	5 230 360 541 729 862 31 1 160	2 457 135 803 268 928 13 (D)	2 512 203 755 419 287 17 952	261 20 983 41 647 1 (D)
7 to 24 acres	8 672 5 553 1 062 173 41	6 450 3 087 393 53 12	1 929 2 174 595 112 26	293 292 74 8 3	1 514 2 618 897 160 41	916 1 176 304 49 12	550 1 299 534 103 26	48 143 59 8 3
Tama hay other than alfalfe, small grain, and wild hey (see taxt) farms acras tons, dry lrigatad farms acres acres	10 175 364 823 733 265 62 1 140	6 313 175 096 339 169 45 (D)	3 406 167 762 351 460 16 598	456 21 965 42 636 1 (D)	3 761 232 010 503 058 20 676	1 670 85 937 181 638 10 155	1 882 130 266 288 810 10 521	209 15 807 32 610
Vagatables harvastad for sale (see text) farms acres Irrigated	767 8 650 85 1 379	507 3 301 57 451	219 4 675 21 704	41 674 7 224	256 6 760 37 1 280	116 1 953 19 (D)	123 4 276 13 695	17 532 5 (D)
Farms by acres harvastad: 0.1 to 4.9 acras	439 250 58 18 2	340 139 25 3	82 91 31 13 2	17 20 2 2 2	70 111 55 18 2	43 47 23 3	23 54 31 13 2	4 10 1 2
Land in orchards farms	1 326 17 982 157 1 690	962 11 194 117 1 207	297 4 235 34 381	67 2 553 6 102	362 9 899 45 794	150 4 191 18 418	172 3 338 24 295	40 2 370 3 80
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 24.9 acres 250.0 ecres or mora	698 498 108 12 10	508 379 65 6 4	171 88 30 5 3	19 31 13 1	182 132 49 10	67 58 18 4 3	88 58 18 5	7 16 13 1 3

Data are based on e sample of farms. Farms with total production expenses equal to market value of agricultural products sold are included as farms with gains of less than \$1,000.

Table 49. Summary by Type of Organization: 1987

			-			Corporation			Other-
Item					Family	held	Other then	family held	cooperative
	Total	Individual or family	Partnership	Total	Total	10 or less stock- holders	Total	10 or less stock- holders	trus institutiona etc
FARMS AND LAND IN FARMS									
Fermsnumber percent and in farmsacres Average size of farmacres	34 074 100.0 10 746 190 315	30 326 89.0 7 090 376 234	2 770 8.1 2 672 712 965	823 2.4 890 800 1 082	709 2.1 753 088 1 062	694 2.0 693 260 999	114 .3 137 712 1 208	101 .3 99 043 981	92 30 59
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD									
Fotal sales (see text) farms \$1,000 Average per farmdollers	34 074 1 862 903 54 672	30 326 1 027 562 33 884	2 770 545 158 196 808	823 281 345 341 853	709 212 807 300 151	694 173 109 249 437	68 538 601 209	101 47 025 465 590	15 8 83 57 01
Farms by value of sales: Less than \$1,000 (see text). \$1,000 to \$2,499. \$2,500 to \$4,999. \$5,000 to \$9,999. \$10,000 to \$19,999.	5 310 5 799 5 985 5 012 3 307	4 992 5 508 5 652 4 725 2 980	249 242 286 246 256	27 22 28 29 58	25 21 27 26 51	25 21 26 23 50	2 1 1 3 7	2 - 1 3 5	4 2 1 1 1
\$20,000 to \$24,999 \$25,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999	763 1 303 468 1 710 2 405	672 1 133 387 1 439 1 808	73 127 52 152 360	14 37 26 111 227	11 31 26 92 194	11 31 26 92 193	3 6 - 19 33	3 6 - 19 33	1
\$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more	1 318 522 172	781 217 32	393 243 91	135 61 48	123 50 32	120 50 26	12 11 16	10 8 11	
Grains	7 902 357 668 1 764 290 155	6 123 169 540 916 118 121	1 286 141 755 607 130 533	451 45 006 234 40 399	400 39 530 205 35 412	392 38 543 200 34 478	51 5 476 29 4 987	45 4 280 26 3 822	1 36 1 10
Corn for grain farms	1 849 15 519 1 941 26 643	1 605 (D) 1 303 13 434	201 4 796 458 9 799	37 (D) 169 3 388	34 (D) 152 3 094	33 (D) 150 (D)	3 163 17 294	1 (D) 16 (D)	1 1 2
Soybeans farms \$1,000	6 421 221 571	4 823 108 814	1 157 84 827	403 27 031	361 23 463	353 22 716	3 568	37 2 548	89
Sorghum for grain farms   \$1,000_   Barley farms   \$1,000_	1 257 11 432	792 5 552 1 (D)	366 4 907 -	94 954 -	82 835 -	80 (D)	12 119	(D)	1
Oets	(D) 71 (D) 809 82 296	58 (D) 418 31 590	11 33 238 37 393	2 (D) 147 12 895	2 (D) 125 11 565	2 (D) 124 (D)	22 1 331	21 (D)	41
Cotton and cottonseed farms \$1,000_ Sales of \$50,000 or more farms	4 215 514 013 2 083 481 559	2 968 166 799 1 086	913 283 893 737	307 59 671 250	263 50 689 216	259 50 093 214	8 982 34	42 (D) 33 (D)	3 65
\$1,000 Tobecco	481 559	138 823	281 085	58 226	49 540	(D)	8 686	(D)	3 42
\$1,000 Sales of \$50,000 or more farms \$1,000	-	-	Ξ	=	=	-	=	Ξ	
Hay, silage, and field seeds	3 649 10 978 8 647	3 321 8 980 3 (D)	261 1 603 4 390	45 324 1 (D)	41 313 1 (D)	38 282 1 (D)	10 -	10 -	7
Vegetables, sweet corn, and melons farms \$1,000_ Sales of \$50,000 or more farms	766 5 693 22	701 4 445	48 1 016 8	13 144	13 144	13 144	-	=	
\$1,000	1 788	983 460	(D) 49	- 26	- 19	- 19	7	7	((
\$1,000 Seles of \$50,000 or more farms \$1,000	2 757 14 1 518	1 346 8 (D)	638 4 549	745 2 (D)	654 2 (D)	654 2 (D)	90 - -	90 - -	2
Nursery and greenhouse crops farms \$1,000 Sales of \$50,000 or more farms	269 17 146 63	206 7 105 36	26 2 865 8	34 7 106	27 4 646 13	27 4 646 13	7 2 460 5	2 460 5	7
\$1,000 Other crops ferms	14 887 266	5 401	(D) 37	6 865	(Ď) 7	(D)	(D) 1	(D) 1	(1
\$1,000_ Sales of \$50,000 or more farms \$1,000	5 658 30 3 920	3 422 14 2 190	1 517 12 1 121	688 4 608	(D) 3 (D)	(D) 3 (D)	(D) 1 (D)	(D) 1 (D)	3
Poultry and poultry products farms	1 785 463 748 1 276 460 306	1 654 359 744 1 183 356 532	16 576 54 (D)	87 189 38 87 172	27 56 766 26 (D)	22 21 759 21 (D)	14 30 422 12 (D)	10 22 762 8 (D)	23
Dairy products farms \$1,000	895 99 080	746 72 863	130 22 225	15 3 420	14 (D)	14	(D) 1 (D)	(D)	57
Sales of \$50,000 or more farms \$1,000	93 828	498 68 116	107 21 776	14 (D)	13 (D)	(D) 13 (D)	(D)	(D)	(1
Cattle and calves	22 087 212 736 530 82 707	20 408 164 667 368 48 665	1 352 23 835 81 12 535	246 22 388 76 20 359	219 16 619 64 14 827	214 13 543 61 11 762	27 5 768 12 5 532	24 2 321 10 (D)	1 84 1 1 14

Table 49. Summary by Type of Organization: 1987—Con.

			_		C	orporation			
łtem.					Family I	neld	Other than f	emily held	Other – cooperative
16911	Total	Individual or family	Partnership	Total	Total	10 or less stock- holders	Total	10 or less stock- holders	estate or trust institutional etc
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.									
Total sales (see text)—Con. Hogs end pigs farms	1 622	1 463	119	22	21	21	1	1	18 427
\$1,000 Sales of \$50,000 or more farms \$1,000	28 011 128 20 604	18 198 97 11 684	5 634 21 4 968	3 752 5 3 605	21 (D) 5 3 605	21 (D) 5 3 605	(D) -	(D) - -	427 347
Sheep, lambs, and woolfarms	175	147 138	20 17	4	3	3 (D)	1 (D)	1 (D)	17
\$1,000 Sales of \$50,000 or morefarms \$1,000	172 - -	-	=	-	(D) - -	(D) - -	(D) - -	(D)	
Other livestock and livestock products (see text) farms	1 779	1 533	161	76	66	66	10	8	
\$1,000 Sales of \$50,000 or more farms \$1,000	145 243 246 140 980	50 315 115 46 641	43 586 75 (D)	50 913 54 50 835	35 955 46 (D)	35 955 46 (D)	14 958 8 (D)	(D) 6 (D)	429 (D
FARM PRODUCTION EXPENSES1									
Total farm production expenses farms \$1,000_	34 075 1 465 201	30 241 803 455	2 811 428 211	798 224 552	686 166 713	676 136 377	112 57 840	99 38 382	22: 8 98:
Average per farmdollars	42 999	26 568	152 334	281 394	243 021	201 741	516 427	387 701	39 92
Livestock and poultry purchased farms \$1,000	9 144 138 882	8 254 86 420	649 12 474	191 39 376	168 19 553	161 15 326	19 824	17 13 478	50 61
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	6 138 1 714	5 672 1 515	415 115	42 47	41 45	41 44	1 2	1 2	3
\$25,000 to \$99,999 \$100,000 or more	1 714 1 140 152	1 515 980 87	99 20	57 45	50 32	50 26	7 13	5 9	
Feed for livestock and poultry farms \$1,000	19 926 328 167	18 116 245 176	1 368 36 221	319 46 036	267 35 229	261 22 129	52 10 807	45 4 373	123 733
Farms with expenses of— \$1 to \$4,999	16 827	15 604	986	148	118	118	30	29	8
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	1 256 824 1 019	997 652 863	154 135 93	75 34 62	69 31 49	68 31 44	6 3 13	4 3 9	3
Commercially mixed formula feeds farms \$1,000	8 077 267 719	7 232 209 491	639 22 757	165 35 189	145 29 293	141 16 352	20 5 896	15 2 463	4 28
Farms with expenses of — \$1 to \$4,999	5 901	5 425	383	67	58	58	9	8	2
\$5,000 to \$24,999 \$25,000 to \$79,999	616 559 1 001	492 437 878	78 104 74	33 17 48	30 16 41	30 16 37	3 1 7	1 1 5	1:
\$80,000 or more	15 903	13 395	1 860	541	474	468	67	60	10
Farms with expenses of—	38 481	20 030	14 208	4 031	3 283	3 175	748	586	21:
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999	10 376 3 485 1 833	9 496 2 839 1 014	701 406 623	108 211 190	88 187 177	88 186 173	20 24 13	19 21 12	7 2
\$25,000 or more farms_	209	19 624	130	32 594	513	21 507	10	8 76	14
Farms with expenses of—	90 795	51 276	31 137	7 712	6 505	6 328	1 207	815	14. 67
\$1 to \$4,999 \$5,000 to \$24,999	18 693 3 065	17 162 2 170	1 172 610	242 267	209 229	209 227	33 38	31 37	11
\$25,000 to \$49,999 \$50,000 or more	574 225	240 52	271 144	58 27	54 21	51 20	6	4	
Agricultural chemicals farms \$1,000	16 597 130 399	14 094 50 181	1 780 64 502	598 14 902	527 12 691	521 12 327	71 2 211	64 1 941	12 81
Farms with expenses of—	13 050	11 920	825	203	185	185	18	15	10 2
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	2 153 755 639	1 613 434 127	314 207 434	206 113 76	177 102 63	176 99 61	29 11 13	29 10 10	2
Petroleum products farms \$1,000	32 592 86 016	28 842 47 582	2 767 27 940	774 9 861	663 8 018	653 7 224	111 1 844	98 1 118	20 63
Farms with expenses of — \$1 to \$4,999	28 733	26 468	1 757	319	271	270	48	45	
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	3 293 411 155	2 248 105 21	666 240 104	364 64 27	315 59 18	313 55 15	49 5 9	43 5 5	18 1
Gesoline and gasohot ferms	22 333	19 503	2 119	577	491 1 917	482 1 693	86 328	77 213	13 18
\$1,000 Diesel fuel farms \$1,000	23 857 23 700 46 517	15 181 20 668 23 398	6 243 2 177 17 538	2 245 699 5 300	607 4 428	1 693 598 4 112	92 872	80 648	15
Natural gas farms \$1,000	987 2 263	798 1 128	94 386	77 656	68 513	65 328	9	8 (D)	28 1 9
LP gas, fuel oil, kerosene, motor oil, grease, etc	20 759 13 379	17 690 7 874	2 220 3 773	681 1 661	589 1 160	579 1 091	92 501	81 (D)	16

Table 49. Summary by Type of Organization: 1987—Con.

			-			Corporation			Other
Item				-	Family		Other than		cooperativ
	Total	Individual or family	Partnership	Total	Total	10 or less stock- holders	Total	10 or less stock- holders	trus institutions et
ARM PRODUCTION EXPENSES1 —Con.									
otal farm production expenses—Con.	15 537	13 105	1 722	635	540	530	95	84	
\$1,000 Farms with expenses of — \$1 to \$999 \$1,000 to \$4,999	20 614 11 807	10 756	5 291 921	4 427	3 295	2 454	1 133	807	10
\$5.000 to \$24.999	2 968 672	2 179 328	517 247	261 91	232	228 74	40 29 16	26 12	
\$25,000 or more	90	17	37	34	24	19	10	7	
Hired farm leborfarms \$1,000 Farms with expenses of—	13 073 142 341	10 735 56 842	1 643 55 342	611 28 485	518 22 527	508 20 779	93 5 958	83 4 302	1 6
\$1 to \$4,999 \$5,000 to \$24,999	9 057 2 502	8 266 1 1 877	617 394	125 209	93 187	93 186	32 22	31 21 20	
\$25,000 to \$99,999 \$100,000 or more	1 280 234	557 35	506 126	210 67	185 53	183 46	25 14	11	
Contract laborfarms \$1,000_	3 922 13 409	3 199 7 941	521 3 414	184 1 909	148 1 454	147 (D)	36 456	33 205	14
Farms with expenses of— \$1 to \$999 \$1,000 to \$4,999	2 008 1 256	1 783 1 015	177 168	41 72	32 61	31 61	9 11	9 11	
\$5,000 to \$24,999 \$25,000 or more	581 77	365 36	150 26	56 15	44 11	44 11	12 4	11 2	
Repair and maintenance farms \$1,000_	26 650 98 000	23 249 49 381	2 504 33 933	719 13 911	624 10 270	615 8 727	95 3 642	84 2 887	17
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	22 804 3 110	20 853 2 208	1 517 558	276 330	231 298	230 296	45	41	15
\$25,000 to \$49,999 \$50,000 or more	478 258	153 34	254 175	68 45	59 36	56 33	32 9 9	29 7 7	
Customwork, machine hire, and rental of mechinery and equipmentfarms	9 393	7 778	1 160	384	342	339	42	38	
\$1,000 Farms with expenses of — \$1 to \$999	43 453 5 156	17 781 4 675	20 052	5 259	4 267 66	4 197 66	991 6	608	3
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	2 684 1 214 339	2 262 756 85	316 284 200	91 170 51	79 158 39	79 156 38	12 12 12	12 12 8	,
Interest expensefarms	14 197 90 636	12 061 53 905	1 617 24 533	487 11 905	415 10 147	409 8 712	72 1 758	66 1 560	21
Farms with expenses of— \$1 to \$4,999	10 087	9 088	806	176	148	147	28	26	
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	3 378 662 70	2 636 318 19	537 244 30	194 96 21	170 80 17	169 80 13	24 16 4	23 13 4	
Secured by real estate farms \$1,000_	9 772 63 210	8 604 40 294	903 14 468	245 8 250	202 7 045	197 5 799	43 1 205	40 1 096	10
Farms with expenses of— \$1 to \$999	2 772	2 566	187	19	11	10	8	8	
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	4 159 2 375 466	3 828 1 983 227	265 294 157	58 88 80	49 75 67	49 75 63	9 13 13	9 12 11	
Not secured by real estate farms \$1,000_	6 733 27 426	5 430 13 611	970 10 065	313 3 655	276 3 102	272 2 913	37 553	34 465	
Farms with expenses of—	21 420	13 611	10 065	3 655	3 102	2 913	555	405	,
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999	3 148 2 183	2 863 1 796 722	237 270	40 109	37 99	37 98	3 10	2 9	
\$5,000 to \$24,999 \$25,000 or more	1 205 197	49	354 109	127 37	109 31	108 29	18 6	18 5	
Cash rent ferms \$1,000	8 915 102 996	7 100 36 526	1 349 53 635	424 12 030	370 9 604	367 9 557	54 2 426	49 2 074	80
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$9,999	6 271 745	5 508 610	606	130	112	110 39	18	18	
\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	911 988	640 342	158 501	112 142	100 119	100 118	12 23	11 19	
Property taxes farms	30 575 23 793	27 507 16 700	2 292 4 581	601 2 358	528 2 081	518 (D)	73 276	63 178	17 15
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$9,999	29 761 577	27 113 310	2 010 178	468 84	411	409 73	57 10	52 8	1
\$10,000 to \$24,999 \$25,000 or more	204 33	75 9	94 10	35 14	31 12	28 8	4 2	3 -	
All other farm production expenses farms \$1,000	28 885 117 219	25 326 52 957	2 616 40 947	778 22 349	666 17 789	656 12 157	112 4 560	99 3 451	16
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	25 456 2 553	23 239 1 765	1 682 533	399 232	346 201	346 197	53 31	49 30	1
\$25,000 to \$49,999 \$50,000 or more	458 418	208 114	184 217	63 84	52 67	52 61	11 17	9	

## Table 49. Summary by Type of Organization: 1987—Con.

					C	Corporation			
Item					Family	neld	Other than	family held	Other – cooperative, estate or
item	Total	Individual or family	Partnership	Total	Total	10 ar iess stack- halders	Total	10 or less stock- holders	estate or trust, institutional, etc.
NET CASH RETURN FROM AGRICULTURAL SALES FOR THE FARM UNIT									
All fermsnumber \$1,000 Average per farmdollars	34 075 332 280 9 751	30 241 174 917 5 784	2 811 107 128 38 110	798 49 425 61 936	686 40 040 58 367	676 30 720 45 444	112 9 385 83 794	99 7 329 74 032	225 810 3 600
Farms with net gains <sup>2</sup> number_ Average net gaindollars_	17 692 23 285	15 349 15 351	1 709 68 929	526 107 722	96 670	452 77 072	65 186 108	56 141 760	108 17 229
Gein of — Less than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	3 714 8 222 3 452 2 304	3 548 7 527 2 860 1 414	148 518 401 642	8 111 168 239	6 108 148 199	6 108 146 192	2 3 20 40	1 3 19 33	10 86 23 9
Farms with net lossesnumber Average net lossdollars	16 383 4 863	14 892 4 077	1 102 9 684	272 26 608	225 20 112	224 (D)	47 57 702	43 14 173	117 8 979
Less of— Less than \$1,000— \$1,000 to \$9,999— \$10,000 to \$49,999— \$50,000 or mare	4 693 10 054 1 517 119	4 292 9 324 1 231 45	354 565 134 49	17 113 120 22	8 94 104 19	8 94 104 18	9 19 16 3	9 17 16 1	30 52 32 3
GOVERNMENT PAYMENTS AND OTHER FARM-RELATED INCOME									
Government payments farms \$1,000 Other farm-related income <sup>1</sup> farms \$1,000	7 821 159 539 6 112 35 214	6 133 66 312 5 268 24 973	1 214 74 567 665 6 644	437 17 725 154 2 722	383 15 605 139 2 548	377 15 372 137 (D)	54 2 121 15 173	52 (D) 14 (D)	37 934 25 875
Customwork and other agricultural services farms \$1,000	2 041 10 929	1 673 8 419	308 1 972	59 (D)	52 485	51 (D)	7 (D)	7 (D)	1 (D)
Gross cash rent or share payments farms \$1,000 Forest products and Christmas trees \$1,000 Other farm-related income sources \$1,000 \$1,000	1 856 11 274 1 585 7 612 1 638 5 399	1 591 7 055 1 469 6 530 1 321 2 968	179 1 992 104 693 252 1 987	71 1 486 9 (D) 49 436	69 (D) 7 (D) 43 378	68 1 395 6 248 42 (D)	2 (D) 2 (D) 6 58	2 (D) 1 (D) 5 (D)	15 742 3 (D) 16 8
COMMODITY CREDIT CORPORATION LOANS									
Total farms \$1,000	2 035 86 435	1 444 33 909	420 40 999	159 11 134	137 9 398	136 (D)	22 1 736	20 (D)	12 394
Corn farms \$1,000	388   3 906	304 1 955	73 1 669	10 (D) 8	9 (D)	9 (D <u>)</u>	1 (D)	( <u>-</u> / -	1 (D)
Wheat farms \$1,000	159 1 019	117 668	34 302	49	(D)	(D) 25	(D)	1 (D)	1
Saybeans farms \$1,000	292 10 322	203 4 072	4 722	28 (D)	26 (D)	25 1 267	(D)	(D)	(D)
Sorghum, barley, and oats farms \$1.000_	364 2 891	222 1 222	116 1 436	24 (D) 52	19 179	19 179	5 (D)	5	2 (D)
Cotton\$1,000\$1,000	929 37 421	707 15 489	162 17 266	52 4 532	3 377	3 377	1 156	(D) 7	134
Peanuts, rye, rice, tobacco, and honey farms \$1,000	463 30 876	250 10 503	137 15 603	73 4 519	62 4 084	61 (D)	11 436	(D) 11 436	3 251
LAND IN FARMS ACCORDING TO USE									
Total cropland farms acres	29 785 6 747 639 24 305	26 404 4 003 889	2 522 2 102 958 2 251	724 598 393	629 512 849	618 487 977	95 85 544	67 723	135 42 399
Harvested cropland farms acres Farms by acres harvested: 1 to 49 acres	4 2/2 651	21 266 2 284 391 14 084	2 251 1 530 590 703	435 847 101	373 247 89	360 079 88	62 600 12	51 408 11	109 21 823
1 to 49 scres 50 to 99 acres 100 to 199 acres 200 to 499 acres 500 to 999 acres 500 to 999 acres 2,000 acres 2,000 acres or more 2,000 acres or more	14 953 2 942 2 000 2 084 1 305 715 306	14 084 2 661 1 722 1 629 829 285 56	228 201 260 321 333 205	41 70 182 147 95 43	35 62 155 130 85 35	33 62 153 130 82 32	6 8 27 17 10 8	5 7 26 17 9	- 65 12 7 13 8 2
Cropland: Pasture or grazing only farms acres	15 642 1 243 697	14 440 1 069 800	983 121 898	152 39 815	138 35 413	136 (D)	14 4 402	13 (D)	67 12 184
In cover crops, legumes, and soil- improvement grasses, not harvested								(2)	
and not pastured farms acres	1 905 140 490	1 602 92 713	225 34 996	11 688	55 (D)	55 (D)	(D)	7 (D)	16 1 093
On which all crops failed farms acres	1 167 52 439	1 009 36 228	122 13 623	27 2 128	25 (D) 171	(D) 25 (D)	(D)	2 (D) 20	9 460 11
in cultivated summer fallow farms acres Idle farms acres	1 883 314 560 6 788 723 802	1 264 108 787 5 575 411 970	417 162 484 864 239 367	191 40 462 308 68 453	37 008 263 54 657	169 (D) 258 51 821	20 3 454 45 13 796	3 454 42 9 421	2 827 41 4 012
Total woodland farms		17 926	1 418	302	270	261 96 224	32 16 548	29 11 270	86 38 186
Woodland pastured farms-	19 732 2 341 341 12 803	1 851 474 11 857	322 790 770 85 606	128 891 127	112	107	15	11 270 13 (D) 23 (D)	38 186 49 3 971
Woodland not pastured farms	942 914 11 747	812 069 10 479	85 606 975	41 268 236	36 739 210	26 273 204	4 529 26	(1)	3 9/1

See factnates at end of table.

Table 49. Summary by Type of Organization: 1987—Con.

						Corporation			-
Item					Family	held	Other then	family held	Other- cooperative estate o
	Total	Individual or family	Partnership	Total	Total	10 or less stock- holders	Total	10 or less stock- holders	trust institutional etc
LAND IN FARMS ACCORDING TO USE—Con.									
Pastureland and rangeland other than cropland and woodland pastured farms	10 458 1 136 451	9 554 875 667	696 145 916	160 108 840	143 81 331	137 67 129	17 27 509	14 13 313	48 6 028
and in house lots, ponds, roads, wasteland, etcacres	20 506 520 759	18 406 359 346	1 552 101 048	454 54 676	390 46 565	380 41 930	64 8 111	54 6 737	94 5 689
Cropland under federal acreage reduction programs:  Annual commodity acreage adjustment programs	5 025	2 612	996	394	341	336	53	51	9
Conservation reserve program farms acres	522 460 1 391 131 462	3 612 212 778 1 204 99 553	247 768 135 20 597	59 139 40 10 521	51 183 38 (D)	50 073 37 10 035	7 956 2 (D)	51 (D) 2 (D)	2 779 12 79
/elue of land and buildings¹farms \$1,000 Average per farmdollars Average per acredollars	34 075 7 333 235 215 209 697	30 241 4 726 690 156 301 682	2 811 1 907 917 678 732 721	798 630 399 789 974 757	528 347 770 185 756	676 494 346 731 281 770	112 102 052 911 179 762	99 73 371 741 121 771	229 68 229 303 240 612
Farms by value group: \$1 to \$39,999 \$40,000 to \$69,999 \$70,000 to \$99,999 \$100,000 to \$149,999 \$150,000 to \$199,999	6 865 6 392 4 546 4 935 2 984	6 442 5 979 4 205 4 562 2 720	338 309 252 311 219	46 69 61 26 38	43 66 56 24 23	43 66 56 23 22	3 3 5 2 15	2 2 3 1 15	39 35 26 36
\$200,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 to \$1,999,99 \$2,000,000 to \$4,999,99 \$5,000,000 or more	5 448 1 651 827 364 63	4 732 1 141 362 89 9	443 339 347 214 39	215 163 110 56 14	175 143 99 47 10	175 143 97 43 8	40 20 11 9 4	39 17 11 7 2	58
VALUE OF MACHINERY AND EQUIPMENT <sup>1</sup>									
Estimated market value of all machinery and equipment farms\$1,000	34 023 1 187 399	30 190 781 163	2 810 288 277	798 106 987	686 90 432	676 81 159	112 16 555	99 14 032	225 10 972
Farms by value group: \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$99,999	3 295 9 648 7 230 7 938 3 215	3 064 9 014 6 685 7 192 2 688	186 495 421 523 369	38 58 96 166 125	31 48 81 152 108	31 48 81 152 107	7 10 15 14 17	7 9 15 11 15	81 28 57 33
\$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 or more	1 656 864 177	1 161 360 26	330 378 108	155 119 41	125 105 36	121 104 32	30 14 5	25 13 4	11
SELECTED MACHINERY AND EQUIPMENT <sup>1</sup>									
Motortrucks, Including pickups farms	28 929 50 617 30 458 62 506 16 014 20 803 20 607 41 703	25 629 41 200 26 938 49 594 14 488 18 295 17 763 31 299	2 422 6 867 2 615 9 428 1 145 1 855 2 107 7 573	695 2 147 713 3 030 260 477 622 2 553	609 1 828 605 2 543 216 398 530 2 145	600 1 708 596 2 495 211 386 522 2 109	86 319 108 487 44 79 92 408	74 243 95 421 37 65 83 356	183 403 192 454 124 176 115 278
Grain and bean combines farms number Cottonpickers and strippers farms	5 315 7 371 2 808	4 098 5 336	910 1 528 754 1 682	282 471 240	254 418	250 409 203	28 53 34 68	21 37 31	25 36 24
number Mower conditioners farms number	4 660 6 992 8 029	1 790 2 505 6 078 6 926 7 621	1 682 668 804 739	441 200 250 164	206 373 172 211	366 170 (D) 137	68 28 39 25	21 37 31 61 23 29 21	25 36 24 33 46 45 65
Pickup balers farms number AGRICULTURAL CHEMICALS <sup>1</sup>	8 587 10 222	7 621 8 959	739 960	164 208	139 170	137 (D)	38	21 29	9:
Commercial fertilizer farms farms	22 555 3 085 212	19 623 1 770 557 4 209	2 197 1 018 176 511	594 273 107	513 220 519	507 213 517	81 52 588	76 36 259	14 23 37
Lime ferms_ acres on which usedtons	3 085 212 4 896 291 340 353 369	4 209 202 596 245 326	511 66 937 81 677	107 18 416 22 184	91 15 900 19 623	91 15 900 19 623	16 2 516 2 561	15 (D) (D)	23 37 69 3 39 4 18
Sprays, dusts, granules, fumigents, etc., to control— Insects on hay and other crops farms_acres on which used	7 182 1 508 903	5 622 626 290	1 097 706 997	405 164 780	356 136 569	351 131 662 27	49 28 211	43 18 694 11	56 10 836
Nematodes in crops farms acres on which used Diseases in crops and orchards farms acres on which used	436 113 361 1 600 317 737	284 42 469 1 162 115 559	112 59 429 270 156 295	39 (D) 149 43 527	28 10 026 136 35 214	(D) 135 (D)	(D) 13 8 313	(D) 12 (D)	(C 1: 2 35
Weeds, grass, or brush in crops end pasture farms acres on which used	11 043 2 863 229	9 133 1 444 807	1 345 1 085 032	477 317 792	414 265 196	408 255 579	63 52 596	57 37 709	86 15 59
Chemicals for defoliation or for growth control of crops or thinning of fruit ferms acres on which used	3 391 928 681	2 367 311 734	741 505 627	250 105 264	214 89 065	212 (D)	36 16 199	34 (D)	30 6 056

# Table 49. Summary by Type of Organization: 1987—Con.

			-			Corporation			
Item					Family	held	Other than	family held	Other- cooperative
	Total	Individual or family	Partnarship	Total	Total	10 or less stock- holders	Total	10 or less stock- holders	astate o trust institutional atc
TENURE AND RACE OF OPERATOR									
All operators Full owners Part owners Tenants	34 074 22 012 8 949 3 113	30 326 20 483 7 733 2 110	2 770 1 113 985 672	823 304 209 310	709 259 192 258	694 249 188 257	114 45 17 52	101 37 15 49	155 112 22 21
Whita Full owners Part owners Tenants	31 041 19 820 8 363 2 858	27 517 18 420 7 191 1 906	2 605 1 017 946 642	798 293 206 299	689 251 189 249	674 241 185 248	109 42 17 50	96 34 15 47	12 9 2 1
Black and other races	3 033 2 192 586 255	2 809 2 063 542 204	165 96 39 30	25 11 3 11	20 8 3 9	20 8 3 9	5 3 - 2	5 3 2	34 22 10
OWNED AND RENTED LAND									
Lend owned	31 053 6 669 006 30 961 6 188 030	28 292 5 012 865 28 216 4 657 977	2 108 1 040 532 2 098 990 311	518 516 078 513 466 564	456 436 606 451 393 307	379 992 437 341 704	62 79 472 62 73 257	52 (D) 52 42 255	135 99 531 134 73 178
Land rented or lassed from others farms	12 151	9 914	1 668	526	457	452	69	64	43
acras Rantad or laased land in farms farms acres	4 672 996 12 062 4 558 160	2 486 888 9 843 2 432 399	1 719 827 1 657 1 682 401	445 984 519 424 236	380 429 450 359 781	372 204 445 351 556	65 555 69 64 455	57 888 64 56 788	20 297 43 19 124
Land rented or leased to others farms acres	3 211 595 812	2 771 409 377	296 87 647	71 262	63 947	106 58 936	7 315	8 (D)	27 526
OPERATOR CHARACTERISTICS									
Operators by place of residence: On farm operated Not on farm operated Not reported	22 945 7 454 3 675	20 836 6 134 3 356	1 698 856 216	337 403 83	305 328 76	303 316 75	32 75 7	31 65 5	74 61 20
Operators by principal occupation: Farming Other	15 111 18 963	12 705 17 621	1 740 1 030	599 224	518 191	508 186	81 33	74 27	67 88
Oparators by days of work off farm:	12 581	10 688	1 352	465	392	383	73	67	76
Any	19 421 2 684 3 219 13 518	10 688 17 789 2 370 2 924 12 495	1 352 1 257 224 225 808	307 72 60 175	270 65 50 155	265 64 50 151	73 37 7 10 20	30 6 7 17	76 68 18 10 40
Not raportad	2 072	1 849	161	51	47	46	4	4	11
Operators by years on present farm:  2 years or less  3 or 4 years  5 to 9 years  10 years or more	2 009 2 060 4 177 17 517	1 570 1 752 3 703 15 731	286 219 358 1 363	139 78 97 360	111 64 81 323	110 62 80 316	28 14 16 37	28 14 15 32 9.8	14 11 19 63
10 yaars or mora Avaraga yaars on prasant farm Not reported	19.0 8 311	19.4 7 570	17.3 544	14.3	15.0	14.9 126	10.1	9.8 12	63 16.3 48
							19	12	46
Oparators by aga group: Undar 25 years	363 2 979 6 311 3 608 3 910	309 2 554 5 506 3 228 3 514	50 322 589 263 293	4 80 191 97 88	4 80 160 88 66	4 78 156 87 64	10 31 9 22	10 28 8 18	13 25 16 15
55 to 59 years 60 to 64 years 65 to 69 years	4 100	3 680	309	100	83 84	82	17		11
65 to 69 years	4 304 3 570 4 931 53.8	3 844 3 211 4 480 54.0	342 262 340 51.9	100 77 76 51.4	73 71 51.6	82 73 67 51.5	16 4 5 50.1	14 15 3 5 49.8	11 18 20 35 56.2
Operators by sex: Mala Famala	31 893 2 181	28 354 1 972	2 615 155	793 30	680 29	665 29	113 1	101	131 24
Operators of Spanish origin (saa taxt)	48	45	1	2	2	2	-	-	-
FARMS BY TYPE OF ORGANIZATION									
individual or family (sole propriatorship) farms	30 326	30 326 7 090 376	-	-	-	-	=	-	
Partnership	7 090 376 2 770 2 672 712	7 030 376	2 770 2 672 712	-	-	-	=	-	
Corporation: farms acres Mora than 10 stockholders farms.	709 753 088 15	-	Ξ	709 753 088 15	709 753 088 15	694 693 260	=	-	
10 or less stockholders farms	694	-	-	694	694	694	- 114	101	-
Other than family held farms acras More than 10 stockholders farms 10 or less stockholders farms	137 712 137 13 101	=	=	114 137 712 13 101	=	=	114 137 712 13 101	99 043 101	
Other—cooperativa, astata or trust, institutional, etc farms ecres	155 92 302	-	-	-	-	-	=	-	155 92 302

Table 49. Summary by Type of Organization: 1987—Con.

			-			Corporetion	04		Other-
Item				-	Family		Other than		cooperative estate o
	Total	Individual or family	Partnership	Total	Total	10 or less stock- holders	Total	10 or less stock- holders	trust institutional etc
FARMS BY SIZE									
to 9 acres  10 to 49 acres  10 to 69 acres  10 to 69 acres  10 to 199 acres  10 to 219 acres  10 to 249 acres  10 to 499 acres  10 to 999 acres	1 387 6 240 2 748 3 942 3 943 2 873 2 061 1 437 4 291 2 884	1 263 5 927 2 589 3 716 3 695 2 675 1 897 1 299 3 841 2 310	80 250 141 178 195 168 130 111 308 355	33 41 14 29 39 17 21 25 123 201	26 31 12 26 34 15 20 24 98 178	26 29 12 26 31 14 20 24 98 177	7 10 2 3 5 2 1 1 25 23	67 2 2 4 2 1 1 233 16 14	1: 2: 1: 1: 1: 1: 1: 1: 1:
,000 to 1,999 acres,000 acres or more	1 445 823	839 275	433 421	164 116	147 98	144 93	17 18	16 14	1
ARMS BY STANDARD INDUSTRIAL CLASSIFICATION									
Cash grains (011) ield crops, except cash grains (013) Cotton (0131) Tobacco (0132) Sugarcane and sugar beets; Irish	4 274 4 518 3 176 -	3 522 3 444 2 195 -	513 802 726 -	221 247 238	194 213 204 -	190 209 202 -	27 34 34 -	22 33 33 -	1. 2 1
potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	1 342	1 249	76	9	9	7	-	-	
egetables and melons (016) ruits and tree nuts (017) jorticultural specialities (018) eneral farms, primarily crop (019)	435 460 237 783	405 422 182 699	24 23 23 57	6 13 32 15	6 9 25 14	6 9 25 13	- 4 7 1	- 4 7 1	1
ivestock, except dairy, poultry, and enimel specialties (021)	19 441 17 939	18 196 16 811	986 899	177 156	156 138	155 137	21 18	20 17	8 7
lairy farms (024)	818 1 470 1 233	683 1 360 1 053	116 67 123	15 39 54	14 27 47	14 22 47	1 12 7	1 8 5	
animal specialties (029)	405	360	36	4	4	4	-	-	
tattle and calves inventory farms number	22 482 1 147 219	20 801 934 124	1 356 125 389	232 79 116	207 54 936	203 44 614	25 24 180	22 7 973	9 8 59
Farms with— 1 to 9 10 to 49	3 616 12 936	3 427	161 606	6 72	6 70	6	24 180 - 2	_	
50 to 99 100 to 199 200 to 499 500 or more	3 507 1 603 648 172	12 216 3 220 1 346 494 98	243 205 104 37	34 43 45 32	31 39 37 24	70 31 38 37 21	3 4 8 8	2 3 4 7 6	4
Cows and heifers that had calvedfarms number Beef cowsferms number	20 011 651 146 19 008 579 312	18 478 542 500 17 611 488 496	1 237 71 530 1 120 56 129	206 32 561 193 30 549	184 25 747 171 (D)	180 22 022 167 (D)	22 6 814 22 (D)	19 3 495 19 (D)	9 4 55 8 4 13
Farms with — 1 to 9 — 10 to 49 — 50 to 99 — 100 to 199 — 200 to 499 — 500 or more —	5 096 11 192 1 817 601 271 31	4 836 10 487 1 598 494 178 18	210 600 173 83 49 5	20 68 38 21 38 8	18 64 34 18 31 6	18 64 34 17 30 4	2 4 4 3 7	2 4 4 3 5 1	31
Milk cows farms number	1 643 71 834	1 457 54 004	159 15 401	18 2 012	17 (D)	17 (D)	1 (D)	1 (D)	41
Farms with— 1 to 4 5 to 9 10 to 49 50 to 99 100 to 199 200 to 499 200 to 499	675 111 284 320 216 33	634 106 266 275 153 21	36 3 14 40 54	3 - 2 4 7 2	3 1 4 7 2	3 - 1 4 7 2	- 1 - -	- 1 - -	
Heifers and heifer calves farms	17 339 262 880	15 997 208 705	1 083	181	158	155 9 261	23 9 730	- 20	71
Steers, steer calves, bulls, and bull calves farms	18 816	208 705 17 382 182 919	28 636 1 150	23 155 203 23 400	13 425 179 15 764	9 261 176 13 331	9 730 24 7 636	2 126 21 2 352	2 38 8 1 65
attle and calves sold farms	233 193	20 400	25 223 1 352	246	219	214	27	24	8
number \$1,000 Calves	638 685 212 736 18 975 346 803 90 737	20 408 514 626 164 667 17 614 295 337 77 378 12 402	68 969 23 835 1 120 33 797 8 549	50 730 22 388 175 16 035 4 370	39 508 16 619 155 14 863 4 093	34 251 13 543 153 (D)	11 222 5 768 20 1 172 277	5 453 2 321 18 (D)	4 36 1 84 6 1 63
Cattle	90 737 13 533 291 882 121 999 1 021 28 127 13 567	12 402 219 289 87 289 939 19 882 9 136	898 35 172 15 287 (D)	179 34 695 18 017 18 4 896 2 895	157 24 645 12 525 15 4 421 2 656	153 (D) (D) 153 (D) (D) 14 (D)	22 10 050 5 491 3 475 238	(D) 20 (D) 3 475 238	440 54 2 726 1 406 (D

Table 49. Summary by Type of Organization: 1987—Con.

						Corporation			
Item					Family	held	Other than	family held	Other- cooperative,
item	Total	Individual or family	Partnership	Total	Total	10 or less stock- holders	Total	10 or less stock- holders	estate or trust, institutional, etc.
LIVESTOCK—Con.									
Hogs and pigs invantory farms.  Farms with—  1 to 24	2 237 179 063 1 592 189 171 108 102 75	2 034 120 501 1 485 176 148 86 85 54	158 32 374 85 11 18 16 11	26 24 192 13 1 1 3 3 3 2 4	25 (D) 13 1 3 2 2	25 (D) 13 1 3 2	1 (D)	1 (D) - - - 1 -	19 1 996 9 1 2 3 4
Used or to be used for breedingfarms number Otherfarms number	1 306 23 473 2 034 155 590	1 184 16 842 1 842 103 659	94 3 431 149 28 943	14 2 807 24 21 385	13 (D) 23 (D)	13 (D) 23 (D)	1 (D) 1 (D)	1 (D) 1 (D)	14 393 19 1 603
Hogs and pigs sold	1 622 284 630 28 011 401 46 906 1 808	1 463 192 193 18 198 369 42 832 1 646	119 52 414 5 634 20 2 104 70	22 35 839 3 752 2 (D) (D)	21 (D) (D) 1 (D) (D)	21 (D) (D) 1 (D) (D)	1 (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)	1 (D) (D) 1 (D) (D)	18 4 184 427 10 (D)
Litters of pigs farrowed between— Dec. 1 of preceding year and Nov. 30 farms. number. Dec. 1 and May 31 farms. June 1 and Nov. 30 farms.	1 358 33 653 1 231 16 856 1 079 16 797	1 231 23 413 1 117 11 751 969 11 662	98 4 801 87 2 351 86 2 450	14 4 929 14 2 505 10 2 424	13 (D) 13 (D) 9 (D)	13 (D) 13 (D) 9 (D)	1 (D) 1 (D) 1 (D)	1 (D) 1 (D) 1 (D)	15 510 13 249 14 261
Sheep and lambs of all ages inventoryfarms  number  Ewes 1 year old or olderfarms  number	218 5 395 166 3 282	187 4 484 140 2 868	22 457 17 262	4 39 4 20	3 (D) 3 (D)	3 (D) 3 (D)	1 (D) 1 (D)	(D) 1 (D)	5 415 5 132
Sheep and lambs sold farms number Sheep and lembs shom farms number pounds of wool	153 2 597 148 4 128 23 183	132 2 216 124 3 389 19 160	17 194 16 328 1 856	1 (D) 4 34 408	1 (D) 3 (D) (D)	1 (D) 3 (D) (D)	- 1 (O) (D)	- 1 (D) (D)	3 (D) 4 377 1 759
Horses and ponies inventory tarms.  Number.  Horses end ponies sold tarms.  Goats inventory farms.  number.  number.  number.  number.  number.  number.	6 256 28 179 991 3 208 527 5 323 134 1 447	5 713 25 319 919 2 936 501 5 095 127 1 354	416 1 930 53 216 14 154 4 62	98 621 15 41 10 (D) 2 (D)	90 571 14 (D) 7 36 1 (D)	84 486 14 (D) 7 36 1	8 50 1 (D) 3 (D) 1 (D)	7 (D) 1 (D) 3 (D) 1 (D)	29 309 4 15 2 (D) 1 (D)
POULTRY									
Chickens 3 months old or older inventory farmsnumber  Farms with	2 550 7 027 574 2 327 8 60 96 40 12 7	2 392 3 378 777 2 192 6 56 91 37 9	121 170 141 111 1 4 3 1 1	25 3 478 296 12 1 1 - 2 2 2 6	21 3 086 101 11 	17 548 317 11 - 2 2 2	392 195 1 1 1 - - - 2	392 195 1 1 - - - 2	12 360 12 - - - - -
Hens and pullets of laying age ferms number Pullets 3 months old or older not of	2 493 5 883 378	2 344 2 683 513	115 169 646	3 029 867	20 (D)	16 474 805	4 (D)	(D)	10 352
laying age farms number Hens and pullets sold farms number	503 1 144 196 370 7 025 428	467 695 264 342 4 638 978	26 495 14 177 472	448 429 14 2 208 978	6 (D) 10 1 946 720	73 512 6 252 194	(D) 4 262 258	(D) 3 (D)	3 8 - -
Broilers and other meat-type chickens sold	1 129 276 652 292 20 71 91	1 063 258 373 945 18 67 88	46 11 681 907 - 3	17 6 401 357	13 5 430 571	13 5 430 571 - -	970 786 1 -	3 (D) 1	3 195 083 1 1
Turkey hens kept for breedingfarms Turkeys soldfarms number	947 181 992 19	890 167 946 19 172	40 10 23	16 3 (D)	13 2 (D)	13 (D)	3 1 (D)	1 (D)	1 (D)

Table 49. Summary by Type of Organization: 1987—Con.

						Corporation	0##-	for the boat of	Other-
Item					Family		Other than	family held	cooperetiv
	Total	Individual or family	Partnership	Totel	Total	10 or less stock- holders	Total	10 or less stock- holders	trus institutions et
CROPS HARVESTED									
Carn for grain or seed farms acres	4 020 120 361	3 603 84 618	344 29 088	52 6 316	49 4 619	46 3 895	3 1 697	1 (D) (D)	33
bushels_ Irrigated farms_ ecres_	9 369 093 73 4 626	6 290 349 52 2 121	2 622 275 12 1 767	442 872 7 (D)	385 733 7 (D)	311 952 7 (D)	57 139 - -	(D) - -	13 5
Farms by acres harvested: 1 to 24 acres 25 to 99 acres	3 082 646	2 864 544	184 79	17 19	16 19	16 19	1 -	_	
100 to 249 acres 250 to 499 acres 500 acres or more	208 62 22	150 36 9	49 21 11	9 5 2	8 5 1	7 3 1	1	1 - -	
orn for silage or green chop tarms acres tons, green	603 39 441 498 102	464 23 519 289 479	103 9 795 122 350	27 5 545 82 037	25 (D) (D)	23 3 074 43 568	(D) (D)	1 (D) (D)	5 4 2
Irrigated farms acres Farms by acres harvested:	19 1 347	319 319	340	688	(D)	3 320	(D)	1 1	
Farms by acres harvested:  1 to 24 acres 25 to 99 acres 100 to 249 acres	218 265 97	202 190 62	12 57 27	1 15 5	1 14 5	1 14	- 1	1	
250 to 499 acres	15	8 2	3	3	3 2	2	1	=	
orghum for grain or seed farms_ acres bushels	1 414 111 250 6 758 881	914 59 769 3 415 442	387 42 042 2 700 542	104 9 300 632 603	92 8 137 561 128	88 7 759 539 203	12 1 163 71 475	11 (D) (D)	1 10 2
Irrigated farms acres	59 4 350	14 1 240	2 700 342 32 2 650	379	7 (D)	7 260	(D)	(D) (D)	10 2
/heat for grain farms acres bushels_	1 991 283 477 9 674 702	1 346 145 094 4 759 967	464 105 577 3 679 100	169 32 516 1 227 086	152 29 624 1 118 887	150 (D) (D)	17 2 892 108 199	16 (D) (D)	8 5
Irrigated farms acres Ferms by acres harvested:	6 773	2 255	20 3 997	521	521	521	-	_	
1 to 24 acres 25 to 99 acres 100 to 249 acres	337 758 587	298 574 348	25 118 181	8 60 58	8 57 46	8 56 46	- 3 12	3 11	
250 to 499 acres 500 ecres or more	215 94	92 34	90 50	33 10	31 10	30 10	12 2 -	2 -	
tice farms acres cwt_	803 195 505 10 466 632	412 77 026 4 196 365	238 86 612 4 633 446	147 30 826 1 578 978	125 27 634 1 434 410	124 (D) (D) 124	22 3 192 144 568	21 (D) (D) 21	1 C 57 8
Irrigated	195 505	77 026	238 86 612	147 30 826	125 27 634	124 (D)	3 192	21 (D)	1 0
1 to 24 acres 25 to 99 acres	13 164	9 102	2 31	2 30	1 25	1 25	1 5	5	
100 to 249 acres 250 to 499 acres 500 ecres or more	352 195 79	203 89 9	72 73 60	30 73 32 10	63 26 10	63 26 9	10 6 -	5 10 6 -	
Catton farms ecres beles	4 225 1 028 249 1 654 648	2 977 384 005 537 410	914 524 300 917 014	307 112 879 188 321	263 94 722 158 529	259 93 558 156 369	44 18 157 29 792	42 (D)	7 0 11 9
Irrigatedfarms_	652 198 549	259 36 850	290 138 375	95 20 694	138 329 81 17 929	17 929	14 2 765	(D) (D) 13 (D)	2 6
Farms by acres hervested: 1 to 24 acres 25 to 99 acres	867 1 027	790 887	61 90	8 42	7 34	5 34	1 8	.8	
100 to 249 acres 250 to 499 acres 500 acres or more	1 037 713 581	791 416 93	127 218 418	115 76 66	99 68 55	99 67 54	16 8 11	16 8 10	
coybeans for beens ferms ecres bushels	6 475 2 006 263 41 329 519	4 872 1 075 400 20 320 592	1 161 703 552 15 819 188	403 220 816 5 020 078	361 193 357 4 377 133	353 187 822 4 241 555	42 27 459 642 945	37 21 339 459 931	6 4 169 6
Irrigated ferms ecres	41 329 519 696 217 827	20 320 592 329 68 676	256 115 047	105 32 413	4 377 133 93 27 914	4 241 555 93 27 914	12 4 499	459 931 10 (D)	1 6
Farms by acres hervested: 1 to 24 ecres 25 to 99 acres	895 1 864	812 1 631	62 180	8 41	7 37	7 35	1 4	- 4	
100 to 249 acres	1 436 1 032 1 248	1 113 701 615	217 227 475	99 101 154	88 91 138	87 90 134	11 10 16	10 9 14	
ish potatoes ferms acres	59 71	58 (D) (D)	=	=	=	-	-	-	
rrigatedferms ecres	8 980	(D)	-	=	=	=	-	=	
Sweetpotatoes	116 2 603 528 584	94 1 849 378 336	18 650 124 168	1 (D) (D)	1 (D) (D)	1 (D) (D)	-	-	
bushelsfarms	528 584 5 80	3/8 336 3 (D)	124 168	(D)	(D)	(D)	=	=	

## Table 49. Summary by Type of Organization: 1987—Con.

						Corporation			
Item					Family	/ held	Other than	family held	Other – cooperative,
ACTII	Totel	Individual or family	Partnership	Total	Total	10 or less stock- holders	Total	10 ar less stack- holders	estate or trust, institutional, etc.
CROPS HARVESTED—Con.									
Hey-alfelfe, other tame, small grain, wild, grass silege, green chop, etc. (see text) farms acres tons, dry farms acres farms acres acres acres	15 501 585 346 1 092 059 95 2 018	14 251 493 372 907 225 82 1 338	1 001 60 872 125 886 11 (D)	181 25 404 46 902 2 (D)	162 19 799 35 551 2 (D)	156 16 819 31 851 2 (D)	19 5 605 11 351 -	17 (D) (D) - -	68 5 698 12 046
1 to 24 acres	8 672 5 553 1 062 173 41	8 199 5 045 862 123 22	401 413 152 28 7	37 76 38 20 10	36 70 35 15 6	35 70 34 12 5	1 6 3 5 4	1 6 3 4 3	35 19 10 2 2
Tame hay other than alfalfe, small grain, end wild hay (see text) farms acres tons, dry lrrigated farms acres acres acres	10 175 364 823 733 265 62 1 140	9 310 304 888 606 556 53 761	689 36 257 82 547 8 (D)	132 19 487 36 060 1 (D)	113 14 615 26 218 1 (D)	108 12 210 23 558 1 (D)	19 4 872 9 842 - -	17 (D) (D) - -	44 4 191 8 102 - -
Vegetables harvested for sale (see text) farms acres frigated	767 8 650 85 1 379	702 7 039 70 978	48 1 296 8 187	13 167 3 66	13 167 3 66	13 167 3 66	=	=	4 148 4 148
0.1 to 4.9 acres	439 250 58 18 2	408 233 48 11 2	23 12 7 6	6 4 3 -	6 4 3 -	6 4 3 -	= =	=	1 - 1 -
Land in orchards farms	1 326 17 982 157 1 690	1 163 11 720 128 1 145	108 2 610 14 314	40 3 480 10 208	34 2 566 8 (D)	34 2 566 8 186	6 915 2 (D)	6 915 2 (D)	15 172 5 23
Farms by bearing and nonbearing ecras: 0.1 to 4.9 ecres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more	698 498 108 12 10	632 437 84 6 4	45 44 12 4 3	12 14 9 2 3	12 12 6 2 2	12 12 6 2 2	- 2 3 - 1	- 2 3 - 1	9 3 3 - -

Data are based on a sample of farms.

Farms with total production expenses equal to market value of agricultural products sold are included as farms with gains of less than \$1,000.

Table 50. Summary by Age and Principal Occupation of Operator: 1987

Item		Farming  Age of operator (vects)							
	Total farming and other occupations	-	Age of operator (years)						
		Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and ov	
armsnumber percent end in farmsacres Average size of farmacres	34 074 100.0 10 746 190 315	15 111 44.3 7 539 515 499	178 .5 89 193 501	1 327 3.9 779 227 587	2 201 6.5 1 429 548 649	2 532 7.4 1 680 201 664	3 653 10.7 1 784 865 489	5 2 1! 1 776 4 3	
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD	34 074	15 111	178	1 227	2 201	2 522	2 652	5.0	
\$1,000 Average per farmdollars	1 862 903 54 672	15 111 1 580 147 104 569	16 520 92 810	1 327 186 354 140 432	2 201 369 582 167 915	2 532 411 992 162 714	3 653 379 514 103 891	5 2 216 1 41 4	
Farms by value of sales: Less than \$1,000 (see text). \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999	5 310 5 799 5 985 5 012 3 307	1 232 1 530 1 966 1 914 1 599	9 3 14 14 15	49 61 92 70 100	97 94 132 149 160	110 173 233 251 246	289 358 466 476 432	1	
\$20,000 to \$24,999 \$25,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999	763 1 303 468 1 710 2 405	382 819 348 1 379 2 139	7 16 5 42 42	27 83 55 223 358	47 134 71 309 540	60 134 75 301 467	115 223 76 313 480		
\$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more	1 318 522 172	1 174 476 153	7 3 1	145 53 11	308 127 33	305 133 44	273 112 40		
Greins	7 902 357 668 1 764 290 155	5 247 323 883 1 646 272 729	114 6 176 33 4 918	727 43 397 270 35 689	1 041 74 294 407 63 536	1 073 77 502 385 66 267	1 185 74 200 354 62 488	1 48 39	
Corn for grain	1 849 15 519 1 941 26 643 6 421 221 571	1 030 12 769 1 531 24 141 4 529 198 585	19 263 23 274 100 3 424	129 1 856 213 3 232 661 25 649	192 3 684 314 5 659 923 43 913	187 2 731 350 5 560 950 49 620	235 2 802 361 5 806 1 014 45 650	1 3 30	
Sorghum for grain	1 257 11 432 1	1 030 10 180	30 311	178 1 637	248 2 570	220 2 366 -	198 1 851 -	1	
\$1,000_ Oats	(D) 71 (D) 809 82 296	53 167 746 78 041	- - 18 1 903	4 8 139 11 015	6 44 190 18 423	11 24 149 17 200	21 70 162 18 020	11	
Cotton and cottonseed	4 215 514 013 2 083 481 559	3 287 483 280 1 961 459 316	79 5 991 42 5 196	517 66 680 340 62 938	683 101 721 460 97 254	673 123 332 441 118 474	716 113 067 415 108 074	72 67	
Tobacco	=	-	-	=	=	=	=		
Hay, silage, and field seeds	3 649 10 978 8 647	1 518 5 660 7 (D)	10 41 - -	110 580 1 (D)	197 1 073 3 167	270 1 021 - -	377 1 493 2 (D)	1	
Vegetables, sweet corn, and meions farms \$1,000 Sales of \$50,000 or more \$1,000	766 5 693 22 1 788	370 3 671 15 1 320	6 33 - -	18 209 1 (D)	45 808 6 (D)	65 851 1 (D)	99 1 091 7 568		
Fruits, nuts, and berries farms	541 2 757 14 1 1 518	263 2 184 13 (D)	(D) -	14 (D) 1 (D)	28 553 2 (D)	34 371 3 244	78 370 3 186		
Nursery and greenhouse cropsfarms	269 17 146 63 14 887	122 11 965 47 10 962	=	12 997 6 951	24 3 241 13 3 035	29 2 313 9 2 016	27 3 866 13 3 609	1	
Other crops	266 5 658 30 3 920	189 5 428 30 3 920	2 (D) 1 (D)	17 (D) 4 (D)	34 1 381 9 1 054	40 1 448 8 1 033	44 1 133 5 748		
Poultry and poultry products	1 785 463 748 1 276 460 306	1 210 369 954 1 001 368 319	10 2 491 10 2 491	115 36 424 97 36 250	309 96 742 278 96 143	303 112 937 265 112 460	301 94 846 256 94 554	26 26	
Dairy products	895 99 080 622 93 828	746 90 957 574 87 099	4 176 1 (D)	69 8 051 58 (D)	189 22 797 157 22 025	177 25 252 141 24 357	201 25 397 162 24 442	9	
Cettle and calves	22 087 212 736 530 82 707	9 083 134 279 383 66 678	48 684 2 (D)	485 9 601 34 (D)	988 25 477 73 16 781	1 381 28 854 79 17 144	2 311 31 617 100 13 108	3 38 13	

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

	Other occupations								
Item				tor (years)					
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over		
FARMS AND LAND IN FARMS									
Farmsnumber percent	18 963 55.7	185	1 652 4.8	4 110 12.1	4 984 14.6	4 751 13.9	3 281 9.6		
Land in farmsacres Average size of farmacres	3 206 675 169	.5 20 944 113	221 166 134	617 977 150	867 437 174	898 866 189	580 285 177		
MARKET VALUE OF AGRICUL-				755		.00	177		
TURAL PRODUCTS SOLD									
Total sales (see text) farms	18 963	185	1 652	4 110 67 302	4 984	4 751	3 281 30 998		
\$1,000 Average per farmdollars	282 755 14 911	1 670 9 025	25 703 15 558	16 375	80 991 16 250	76 093 16 016	30 998 9 448		
Ferms by velue of sales:	4 078	33	306	907	981	976	875		
Farms by velue of sales: Less than \$1,000 (see text)	4 269 4 019	39 47	373 347	889 829	1 124 1 048	1 072 1 057	772 691 483		
\$5,000 to \$9,999 \$10,000 to \$19,999	3 098 1 708	22 24	253 171	660 387	856 464	824 405	483 257		
\$20,000 to \$24,999	381		35	101	101	85			
\$25,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$99,999	484	7 9	65 14	88	150	116 32	52 56 15 35 30		
\$50,000 to \$99,999 \$100,000 to \$249,999	120 331 266	3	65 14 41 26	88 69	29 89 77	75 64	35		
	144	1	13	45	50	26	9		
\$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more	46 19	=	8	13	10	12	3		
Grains		48	319	661	644	587	396		
Sales of \$50,000 or more farms	2 655 33 785 118	516	3 221 11	10 377 43	7 981 28	8 140	3 550 15		
\$1,000	17 427	-	861	6 111	3 750	4 909	1 795		
Corn for grain farms \$1,000	819 2 750	(D)	85 442	218 729	198 653	177 601	138 (D		
Wheat farms \$1,000	410 2 502	(D) 12 61 38	55 270	117 752	99 596	78 514	(D 49 309		
Soybeens farms_ \$1,000_	1 892 22 987	38 437	260 2 151	458 6 657	454 5 446	431 6 044	251 2 252		
Sorghum for grein farms	227	4	31	62	60	42	28		
\$1,000 Berleyfarms	1 251	11	86	451	261	285	156		
Oats farms	(D) 18	=	1	5	- 4	5	(D		
\$1,000 Other grainsfarms	(D) 63 4 255	i	(D) 6	11 20 1 777	5 18 1 019	12 8 685	10 10 498		
\$1,000		(D)	(D)				150		
Cotton and cottonseed farms \$1,000_ Sales of \$50,000 or more farms	928 30 733 122	14 204	113 2 686 12	9 072 9 34	221 6 985 29	209 6 931 26	4 856		
\$1,000	22 243	(D)	(D)	6 958	5 226	4 735	3 679		
Tobacco farms \$1,000	-	=	-	-	-	-1			
Sales of \$50,000 or more farms \$1,000	E	= = =	=	<u> </u>	Ξl	=			
Hay, silage, and field seeds farms	2 131	14	259	515	571	477	295		
\$1,000 Seles of \$50,000 or more farms	5 318	24	706	1 241	1 299	1 325	723		
\$1,000	(D)	-	-	-	-	(D)			
Vegetables, sweet corn, and melons farms \$1,000	396 2 021	2 (D)	41 (D)	106 901	113 391	92 296	42 164		
Seles of \$50,000 or more	468	-	(D)	(D)	Ξ	=	1 (D)		
Fruits, nuts, end beries farms \$1.000_	278 573	-	26 83	56 122	76	79 82	41 70		
Seles of \$50,000 or more farms \$1,000	1 (D)	=	-	-	215 1 (D)	-	-		
	147	1	14	35	43	41	13		
Nursery end greenhouse crops farms \$1,000_ Sales of \$50,000 or more farms	5 182 16	(D)	(D)	1 001	2 911	854	129		
\$1,000	3 925	-	190	758	2 491	487	-		
Other crops farms \$1,000	77 230	=	10 68	16 86	14 31	22 21	15 24		
Sales of \$50,000 or more farms \$1,000	=	Ξ	Ξ	=	-	-			
Poultry and poultry products ferms	575	3 3	54	157	171	129	61		
\$1,000 Sales of \$50,000 or morefarms	93 794 275	344 1	9 013 29	21 403	28 208 85	29 100 61 28 486	5 728 18		
\$1,000 Dairy products farms	91 987 149	(D)	(D) 13	21 019	27 582 53	28 486	5 584 26		
\$1.000	8 123 48	=	569 5	1 342	3 049 19	2 043	1 120		
\$1,000	6 729	-	476	1 055	2 453	1 771	97		
Cettle and calves farms \$1,000	13 004 78 457	107 493	1 033 6 070	2 618 14 494	3 416 22 810	3 464 22 086	2 366 12 505		
Seles of \$50,000 or more farms \$1,000	147 16 030	(D)	14 (D)	22 2 446	46 5 094 I	43 5 165	20 2 147		

Table 50. Summary by Age and Principal Occupation of Operator: 1987—Con.

tterm	_	Ferming							
	Total farming and other occupations		Age of operator (years)						
		Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over	
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.						:			
Total sales (see text) – Con. Hogs and pigs farms	1 622	803	5	80	141	129	193	255 2 525	
\$1,000 Sales of \$50,000 or more farms \$1,000	28 011 128 20 604	23 060 109 18 748	90 1 (D)	4 871 23 (D)	5 006 29 4 102	6 667 28 5 979	3 900 19 2 823	2 529 1 392	
Sheep, lambs, and wool	175 172 - -	62 76 - -	=	3 1 - -	9 10 - -	11 20 -	18 23 - -	2: 2:	
Other livestock and livestock products (see text) farms \$1,000	1 779	687	4	85	137	137	163	16	
	145 243	125 751	621	14 516	36 480	31 423	28 510	14 20	
Sales of \$50,000 or more farms \$1,000	246 140 980	201 123 974	(D)	29 (D)	53 36 178	48 31 045	53 27 981	13 88	
FARM PRODUCTION EXPENSES1									
Total farm production expenses farms	34 075	14 973	173	1 250	2 006	2 629	3 691	5 224	
\$1,000	1 465 201	1 210 271	11 022	133 891	284 365	321 972	290 934	168 088	
Average per farmdollars	42 999	80 830	63 714	107 113	141 757	122 469	78 822	32 176	
Livestock and poultry purchased farms \$1,000 Farms with expenses of—	9 144 138 882	4 219 98 924	33 497	359 10 158	661 25 466	832 30 773	1 115 20 667	1 21: 11 36:	
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	6 138 1 714 1 140 152	2 291 902 905 121	18 9 5 1	119 133 96 11	227 144 261 29	391 166 232 43	616 229 241 29	92 22 70	
Feed for livestock end poultry farms	19 926	8 271	34	561	1 020	1 453	2 185	3 011	
\$1,000	328 167	267 929	1 318	26 416	72 263	76 955	66 609	24 36	
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	16 827 1 256 824 1 019	5 956 835 637 843	16 11 1 6	345 66 56 94	472 127 185 236	857 226 127 243	1 537 241 204 203	2 72 16 6	
Commercially mixed formula feeds farms	8 077	3 784	23	303	658	767	989	1 04	
\$1,000	267 719	221 788	1 302	22 260	59 908	66 328	57 079	14 91	
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$79,999 \$80,000 or more	5 901 616 559 1 001	2 067 473 422 822	6 10 7	132 49 35 87	208 97 122 231	333 119 79 236	497 149 142 201	89 4 4 6	
Seeds, bulbs, plants, and trees farms	15 903	8 705	153	893	1 375	1 576	2 212	2 49	
\$1,000	38 481	33 308	440	4 333	7 564	8 150	7 754	5 06	
Farms with expenses of— \$1 to \$899 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	10 376	4 254	47	234	399	571	1 147	1 85	
	3 485	2 558	78	377	530	534	643	39	
	1 833	1 695	26	264	401	423	370	21	
	209	198	2	18	45	48	52	3	
Commercial fertilizer farms	22 557	10 953	156	973	1 557	1 931	2 760	3 57	
\$1,000	90 795	74 975	899	8 896	16 414	18 093	18 211	12 46	
Farms with expenses of	18 693	7 543	100	485	761	1 122	1 996	3 07	
	3 065	2 651	49	411	626	606	584	37:	
	574	548	5	63	120	143	125	9	
	225	211	2	14	50	60	55	3	
Agricultural chemicals farms	16 597	8 898	162	908	1 455	1 704	2 182	2 48	
\$1,000	130 399	118 345	1 882	14 559	25 785	31 999	26 363	17 75	
Farms with expenses of— \$1 to \$4,990 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	13 050	5 750	78	426	719	938	1 474	2 11:	
	2 153	1 813	61	296	420	450	409	17	
	755	724	16	125	175	153	153	10:	
	639	611	7	61	141	163	146	9:	
Petroleum products farms \$1,000	32 592	14 535	172	1 232	1 973	2 563	3 625	4 97	
	86 016	70 507	952	7 857	15 061	16 838	17 382	12 41	
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$49,999	28 733	11 100	125	737	1 133	1 715	2 837	4 55	
	3 293	2 907	41	452	722	708	653	33	
	411	383	4	34	91	102	97	5	
	155	145	2	9	27	38	38	3	
Gasoline and gasohol farms	22 333	10 699	127	890	1 519	1 902	2 789	3 47	
\$1,000	23 857	18 509	201	1 774	3 704	4 438	4 613	3 78	
Diesel fuel farms_	23 700	11 386	162	1 109	1 736	2 141	2 816	3 42	
\$1,000_	46 517	39 253	593	4 727	8 583	9 460	9 533	6 35	
Naturel gas (arms_	987	591	18	80	112	82	133	16	
\$1,000_	2 263	1 702	5	220	373	441	522	14	
LP gas, fuel oil, kerosene, motor oil, grease, etcfarms \$1,000	20 759 13 379	11 019 11 043	157 153	1 053 1 136	1 684 2 401	2 068 2 499	2 881 2 714	3 17 2 13	

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

			Oti	her occupations			
Item				Age of operator	(years)		
	Totel	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and ove
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.							
Total sales (see text) — Con. Hogs and pigs farms	819	12 44	83	211	207	162	144
\$1,000 Sales of \$50,000 or more tarms	4 951 19	44	399	1 679 8	1 484	875 2	46
\$1,000	1 856	-	(D)	776	611	(D)	(D
Sheep, lembs, and wool farms \$1,000_ Sales of \$50,000 or more ferms \$1,000_	113 97 - -	3 4 - -	19 13 - -	39 23 - -	23 33 -	17 12 - -	12 11
Other livestock and livestock products (see text) farms	1 092 19 492	10 18	151 2 341	313	309	191	11
Seles of \$50,000 or more farms \$1,000	45 17 006	' <u>-</u>	1 931	5 562 13 4 812	5 595 10 5 012	4 327 13 3 919	1 649
FARM PRODUCTION EXPENSES			i				
Total farm production expenses farms	19 102 254 930 13 346	197 2 468 12 530	1 580 22 627 14 321	4 271 63 977 14 979	4 876 71 367 14 636	4 789 67 184 14 029	3 389 27 306 8 057
Livestock and poultry purchased farms \$1,000	4 925 39 958	17 67	498 3 110	1 264 7 400	1 412 12 379	1 081 14 052	650 2 951
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	3 847	16	383	927	1 169	860	492
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	812 235 31	1	90 23 2	252 76 9	173 61 9	147 66 8	150
Feed for livestock and poultry farms \$1,000	11 655 60 238	43 212	1 044 6 351	2 735 15 344	3 108 17 809	3 050 14 399	1 675 6 123
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	10 871	42	988	2 539	2 881	2 855	1 566
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	421 187 176	- 1	25 8 23	106 36 54	102 76 49	122 33 40	66 34
Commercially mixed formule feeds farms \$1,000	4 293 45 931	10 192	333 5 047	1 159 12 166	1 165 13 355	1 086 10 762	540 4 410
Farms with expenses of— \$1 to \$4,999	3 834	9	300	1 047	1 021	989	468
\$5,000 to \$24,999 \$25,000 to \$79,999 \$80,000 or more	143 137 179	-	7 4 22	31 29 52	34 56 54	31 26 40	40 22 10
Seeds, bulbs, plants, and trees ferms \$1,000	7 198 5 173	103	754	1 797	1 817	1 577	1 150
Farms with expenses of —	6 122	146 66	591 592	1 414	1 266	1 234	523 1 084
\$1 to \$999. \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	927 138 11	23 14 -	149 12 1	300 30 2	230 35 2	176 32 4	45 15
Commercial fertilizer farms \$1,000	11 604 15 821	100 117	1 002 1 455	2 738 4 165	3 103 4 078	2 882 3 937	1 779 2 068
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	11 150	99	945	2 577	3 010	2 787	1 732
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	414 26 14	-	56 - 1	154 3 4	81 10 2	83 6 6	39
Agricultural chemicals tarms	7 699 12 054	108 371	673	1 928 3 541	1 965 2 822	1 817 2 620	1 208 1 519
Farms with expenses of —	7 300	80	611	1 839	1 855	1 742	1 179
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	340 31 28	28 - -	59 2 1	73 7 9	93 11 6	63 6 6	24
Petroleum products farms \$1,000	18 057 15 509	197 296	1 515 1 383	4 018 4 057	4 713 3 948	4 501 3 649	3 113 2 176
Farms with expenses of — \$1 to \$4,999	17 633	183	1 481	3 897	4 609	4 400	3 063
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	386 28 10	14 - -	32 1 1	111 6 4	94 9 1	91 6 4	44
Gasoline and gasohol tarms \$1,000	11 634 5 349	118 54	913 447	2 748 1 390	2 874 1 324 3 414	2 940 1 231	2 041 903
Diesel fuel ferms \$1,000	12 314 7 264	161 203	1 094 705	2 869 2 040	1 844	2 941 1 596	1 835 877
Natural ges ferms \$1,000 LP gas, fuel oil, kerosene, motor oil,	396 560	(D)	26 (D)	61 54	142 194	95 2 <b>6</b> 9	71 20
greese, etc	9 740 2 336	112 (D)	844 (D)	2 102 574	2 668 586	2 410 552	1 604 376

Table 50. Summary by Age and Principal Occupation of Operator: 1987—Con.

					Farming			
Item	Total farming and other	_			Age of operato	or (years)		
	occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
FARM PRODUCTION EXPENSES <sup>1</sup> —Con.								
Total farm production expenses—Con.  Electricity farms \$1,000	15 537	8 577	87	743	1 460	1 709	2 353	2 225
	20 614	17 092	120	1 783	4 158	3 918	4 318	2 795
Farms with expenses of — \$1 to \$999	11 807	5 464	67	375	720	996	1 508	1 798
\$1,000 to \$4,999	2 968	2 426	15	297	564	540	670	340
\$5,000 to \$24,999	672	609	5	61	159	150	161	73
\$25,000 or more	90	78	-	10	17	23	14	14
Hired farm labor farms	13 073	7 561	111	810	1 346	1 519	1 946	1 829
\$1,000	142 341	124 661	890	13 710	28 650	31 730	30 377	19 304
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999	9 057	4 120	73	386	499	736	1 096	1 330
	2 502	2 055	31	271	507	441	510	295
	1 280	1 179	6	132	295	279	295	172
	234	207	1	21	45	63	45	32
Contract laborfarms	3 922	2 192	15	231	387	425	534	600
\$1,000	13 409	10 344	92	1 285	2 561	2 824	2 129	1 455
Farms with expenses of— \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	2 008	885	8	83	83	134	228	349
	1 256	780	4	73	168	175	180	180
	581	459	1	67	116	96	113	66
	77	68	2	8	20	20	13	5
Repair and maintenance farms	26 650	12 448	155	1 056	1 799	2 240	3 202	3 996
\$1,000	98 000	79 235	910	7 936	17 399	18 386	20 298	14 306
Ferms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$40,999	22 804	9 097	110	647	975	1 407	2 399	3 559
	3 110	2 652	41	342	664	669	615	321
	478	456	2	52	104	103	128	67
	258	243	2	15	56	61	60	49
Customwork, machine hire, and rental of machinery and equipment farms	9 393	5 179	62	581	795	932	1 309	1 500
	43 453	36 603	437	5 422	7 309	9 410	7 981	6 044
Farms with expenses of— \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	5 156	2 280	12	145	262	335	538	988
	2 684	1 567	25	201	234	282	455	370
	1 214	1 030	21	196	225	237	248	103
	339	302	4	39	74	78	68	39
Interest expense farms	14 197	7 076	117	856	1 356	1 628	1 769	1 350
\$1,000	90 636	70 258	650	7 456	16 986	18 861	16 954	9 351
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	10 087 3 378 662 70	4 036 2 382 592 66	62 53 2	478 312 64 2	622 577 137 20	827 639 138 24	1 048 532 176 13	999 269 75
Secured by real estate farms	9 772	4 692	37	412	857	1 152	1 310	924
\$1,000	63 210	47 575	277	4 167	11 123	12 578	12 455	6 974
Farms with expenses of— \$1 to \$999——————————————————————————————————	2 772	1 040	12	40	95	191	308	394
	4 159	1 640	3	173	274	418	489	283
	2 375	1 592	20	164	402	439	378	189
	466	420	2	35	86	104	135	58
Not secured by real estate farms	6 733	3 631	96	572	801	802	775	585
\$1,000	27 426	22 683	373	3 289	5 862	6 283	4 499	2 377
Farms with expenses of— \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	3 148	1 123	34	130	161	248	246	304
	2 183	1 283	28	253	334	226	278	164
	1 205	1 042	33	161	259	280	211	98
	197	183	1	28	47	48	40	19
Cash rent farms	8 915	5 187	101	763	1 078	1 087	1 392	766
\$1,000_	102 996	93 540	1 166	13 493	21 279	23 516	21 372	12 715
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	6 271	2 867	72	339	498	544	893	521
	745	536	10	112	141	111	111	51
	911	837	9	159	207	206	181	75
	988	947	10	153	232	226	207	119
Property taxes farms	30 575	13 010	78	908	1 685	2 392	3 486	4 461
	23 793	15 172	105	1 052	2 419	3 613	4 027	3 955
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	29 761	12 333	72	854	1 570	2 217	3 319	4 301
	577	473	4	38	83	111	120	117
	204	175	2	15	26	57	40	35
	33	29	-	1	6	7	7	8
All other farm production expenses farms	28 885	13 544	165	1 220	1 867	2 424	3 399	4 469
\$1,000	117 219	99 378	666	9 534	21 050	26 907	26 491	14 729
**S1 to \$4,999	25 456	10 534	143	825	1 106	1 693	2 700	4 067
	2 553	2 203	17	314	558	523	497	294
	458	426	3	47	105	112	109	50
	418	381	2	34	98	96	93	58

Table 50. Summary by Age and Principal Occupation of Operator: 1987—Con.

			Ott	ner occupations			
Item				Age of operator	(years)		
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
FARM PRODUCTION EXPENSES1 —Con.							
Totel ferm production expenses—Con.							
Electricity farms	6 960 3 522	55 20	507 262	1 685 750	1 880 1 086	1 627 990	1 206 414
Ferms with expenses of— \$1 to \$999 \$1,000 to \$4,999	6 343 542	54 1	465 29	1 553 114	1 677 188	1 459 151	1 135 59
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	63 12	=	12	18	9	12 5	12
Hired farm labor farms \$1,000	5 512 17 680	33 78	496 1 189	1 252 3 816	1 553 6 027	1 379 4 189	799 2 380
Farms with expenses of — \$1 to \$4,999	4 937 447	32	439 49	1 122 100	1 395 116	1 239 113	710
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	101 27	1	7 1	24 6	32 10	20 7	69 17
Contrect labor farms \$1,000	1 730 3 065	49 118	167 439	506 846	365 769	391 659	252 233
Farms with expenses of — \$1 to \$999	1 123	7	61	321	232	312	190
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	476 122 9	41 1 -	85 20 1	128 55 2	100 30 3	65 11 3	5
Repair and maintenance farms \$1,000	14 202 18 765	121 123	1 304 1 361	3 259 4 278	3 764 4 414	3 604 6 216	2 150 2 374
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	13 707	120	1 268	3 152	3 621	3 466	2 080
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	458 22 15	-	35 1 -	99 1 7	133 9 1	124 9 5	66
Customwork, machine hire, and rental of machinery and equipment farms \$1,000	4 214	77	414	1 085	955	1 003	680
	6 850 2 876	502	727	2 238	1 388	1 204	790 521
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	1 117 184 37	33 35 -	114 32 1	263 42 20	283 31 7	280 36 3	144
Interest expense farms \$1,000	7 121 20 378	60 67	664 1 650	1 979 6 227	2 084 6 084	1 475 4 639	859 1 712
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	6 051 996	59	570 87	1 598 364	1 772 291	1 263 188	789 69
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	70 4		7 -	16	19	23	
Secured by real estatefarms \$1,000	5 080 15 635	28 57	383 1 153	1 419 4 432	1 544 4 910	1 089 3 680	617 1 400
Farms with expenses of — \$1 to \$999	1 732 2 519	10 18	127 198	368 786	519 770	398 500	310 24
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	783 46	-	53 5	254 11	247 8	174 17	5
Not secured by real estate farms \$1,000	3 102 4 743	41 10	351 496	951 1 795	814 1 174	611 959	334 309
Farms with expenses of — \$1 to \$999	2 025	35	223	546	548 223	436	23
\$1 to \$999	900 163 14	6	103 24 1	332 70 3	223 37 6	143 29 3	99
Cash rent	3 728	72 140	507	1 021 3 642	1 079 1 889	772 2 297	27 37
Ferms with expenses of—	9 455	72	1 109	907	998	700	26
\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	209 74 41		28 13 6	69 31 14	55 16 10	53 9 10	
Property taxesfarms \$1,000	17 565 8 621	108 36	1 317 457	4 005 1 779	4 712 2 215	4 650 2 563	2 773 1 57
Ferms with expenses of — \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	17 428	108	1 316	3 957	4 689	4 609	2 749
\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	104 29 4	=	1 -	47 1	19 4 -	26 13 2	1;
All other farm production expenses farms \$1,000	15 341 17 841	163 174	1 266 1 361	3 498 4 480	4 034 5 194	3 798 4 537	2 58 2 09
	14 922	163	1 221	3 373	3 914	3 717	2 534
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	350 32 37	Ξ	40 5	110 6 9	96 12 12	62   8 11	4

Table 50. Summary by Age and Principal Occupation of Operator: 1987—Con.

	H				Farming	()		
item	Totel farming and other				Age of operato			
NET CASH RETURN FROM AGRICULTURAL SALES FOR THE FARM UNIT <sup>1</sup>	occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
All farmsnumber	34 075 332 280 9 751	14 973 304 952 20 367	173 2 716 15 702	1 250 34 589 27 671	2 006 67 120 33 459	2 629 79 486 30 234	3 691 83 322 22 574	5 224 37 719 7 220
Farms with net gains2number_ Average net gaindollars_	17 692 23 285	9 464 36 525	135 24 579	873 44 625	1 410 53 781	1 733 50 694	2 228 42 241	3 085 14 781
Gain of— Less then \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	3 714 8 222 3 452 2 304	1 325 3 546 2 560 2 033	46 77 12	80 200 330 263	145 264 498 503	194 479 510 550	323 763 639 503	583 1 794 506 202
Farms with net lossesnumber_ Average net lossdollars	16 383 4 863	5 509 7 392	38 15 834	377 11 587	596 14 617	896 9 338	1 463 7 376	2 139 3 685
Loss of— Less than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	4 693 10 054 1 517 119	1 368 3 217 826 98	7 14 14 3	56 213 95 13	143 270 154 29	144 550 177 25	300 856 289 18	718 1 314 97 10
GOVERNMENT PAYMENTS AND OTHER FARM-RELATED INCOME			1					
Government paymentsfarms \$1,000 Other farm-related income¹\$1,000 Customwork and other agricultural	7 821 159 539 6 112 35 214	5 258 146 302 3 237 23 329	104 2 170 21 260	694 20 425 297 2 428	1 009 31 877 475 4 572	1 030 36 234 552 3 834	1 221 34 810 824 6 932	1 200 20 784 1 068 5 303
services farms \$1,000	2 041 10 929	1 180 7 870	14 144	172 1 137	236 1 883	223 1 466	324 2 101	21 <sup>-</sup> 1 140
Gross cash rent or share payments farms \$1,000 Forest products and Christmas trees farms \$1,000 Other farm-related income sources farms \$1,000 \$1,000	1 856 11 274 1 585 7 612 1 638 5 399	883 6 701 826 4 419 992 4 338	3 54 1 (D) 7 (D)	65 729 18 (D) 83 (D)	90 861 92 679 208 1 149	157 1 106 109 483 181 779	198 2 018 229 1 466 235 1 347	37/ 1 93/ 37 1 67 27/ 56
COMMODITY CREDIT CORPORATION LOANS								
Total         farms           \$1,000         farms           Corn         farms           \$1,000         farms           Wheat         farms           \$1,000         farms           \$1,000         farms           \$1,000         farms	2 035 86 435 388 3 906 159 1 019 292 10 322	1 601 81 040 292 3 627 123 841 226 9 792	40 2 044 7 89 3 4 414	289 10 922 48 519 22 132 38 1 202	382 19 052 81 1 416 18 161 47 2 024	307 17 876 47 738 32 295 44 2 469	334 17 402 59 701 27 149 54 2 400	249 13 741 50 164 2 100 31 1 28
Sorghum, barley, and oets   farms   \$1,000   Farms   \$1,000   Farms   \$1,000   \$1,000   Farms   \$1,000   Farms   \$1,000   \$1,00	364 2 891 929 37 421 463 30 876	305 2 617 716 34 687 404 29 475	7 106 16 318 12 1 113	62 409 136 4 649 78 4 011	87 714 165 8 524 94 6 214	62 616 130 7 839 76 5 921	49 379 135 7 042 95 6 732	39 13 6 31: 4: 5 48:
LAND IN FARMS ACCORDING TO USE								
Total cropland	29 785 6 747 639 24 305 4 272 651	13 776 5 268 013 12 072 3 635 028	165 76 038 159 57 317	1 217 642 577 1 117 476 235	1 997 1 076 298 1 818 783 543	2 341 1 219 412 2 092 871 708	3 340 1 248 704 2 948 846 515	4 71 1 004 98 3 93 599 71
Farms by acres harvested: 1 to 49 ecres 50 to 99 acres 100 to 199 acres 200 to 499 acres 200 to 499 acres 1,000 to 1,999 acres 2,000 acres or more	14 953 2 942 2 000 2 084 1 305 715 306	5 457 1 474 1 263 1 695 1 218 681 284	29 22 19 58 22 5	229 110 150 294 222 88 24	503 190 230 355 309 184 47	728 245 235 363 282 164 75	1 325 418 355 367 255 152 76	2 64 48 27 25 12 8
Cropland: Pasture or grazing only farms acres	15 642 1 243 697	6 439 650 605	37 2 954	374 42 545	718 82 476	1 003 117 317	1 670 172 222	2 63 233 09
In cover crops, legumes, and soil- improvement grasses, not harvested and not pastured terms acres	1 905 140 490	1 010 97 904	14 1 057	104 8 309	168 21 121	171 22 186	256 22 943	29 22 28
On which all crops failed farms_ acres_ In cultivated summer fallow farms_ acres_ Idle farms_ acres_ acres_	1 167 52 439 1 883 314 560 6 788 723 802	584 36 840 1 429 290 737 3 966 556 899	8 501 19 4 117 74 10 092	58 4 010 186 30 851 511 80 627	117 10 111 291 60 190 727 118 857	89 7 108 275 71 419 765 129 674	119 8 212 342 76 549 880 122 263	19 6 89 3 47 6 1 00 95 38
Total woodland ferms	19 732 2 341 341 12 803	8 596 1 277 181 5 305	10 092 48 6 934 18	519 62 374 250	1 016 179 534 537	1 396 251 700 793	2 230 311 049 1 417	3 3 465 5
Woodland pastured	12 803 942 914 11 747 1 398 427	5 305 486 064 5 411 791 117	18 858 39 6 076	250   20 252   359   42 122	537 51 058 692 128 476	90 169 934 161 531	1 417 125 391 1 383 185 658	2 29 198 3 2 0 267 2

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

			Ot	her occupations			
Item				Age of operato	r (years)		
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and ove
NET CASH RETURN FROM AGRICULTURAL SALES FOR THE FARM UNIT							
All farms	19 102 27 328 1 431	197 -120 -607	1 580 1 526 966	4 271 4 792 1 122	4 876 7 696 1 578	4 789 9 609 2 007	3 389 3 824 1 128
Farms with net gains²number_ Average net gaindollars_	8 228 8 055	105 3 719	610 8 538	1 662 9 642	1 990 9 117	2 211 8 138	1 650 5 164
Gain of— Less than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	2 389 4 676 892 271	33 ; 63 ; 9 ;	160 369 56 25	460 865 254 83	577 1 076 260 77	599 1 362 183 67	56 94 13 1
Farms with net lossesnumber_ Average net lossdollers_	10 874 3 582	92 5 545	970 3 795	2 609 4 306	2 886 3 620	2 578 3 252	1 739 2 70
Loss of— Less than \$1,000	3 325 6 837 691 21	13 51 28 -	242 663 65	624 1 770 206 9	914 1 791 176 5	796 1 645 132 5	736 917 84
GOVERNMENT PAYMENTS AND OTHER FARM-RELATED INCOME							
Government payments farms \$1,000	2 563 13 237 2 875	32 147	240 1 295	603 4 029	680 3 353	609 2 642	399 1 771 575
Other farm-related income¹ farms \$1,000 Customwork and other agriculturel	2 875 11 885	15 51	1 192	595 2 639	608 2 113	790 3 144	575 2 747
services	861 3 058	=	120 784	298 796	169 445	173 730	101 303
Gross cash rent or share payments farms \$1,000	973 4 573 759	=	70 111	162 1 334 106	183 424	266 1 085	292 1 619
Forest products and Christmas trees farms \$1,000 Other farm-related income sources ferms	759 3 192 646	7 21 8	47 224 105	106 246 90	200 1 101 115	209 858 238	190 743 90
\$1,000 COMMODITY CREDIT CORPORATION LOANS	1 061	30	72	263	143	471	82
Total farms	434	3	38	121	93	98	81
\$1,000 farms \$1,000	5 396 96 278	3 17 -	359 12 53	2 389 29 87	818 14 53 10	823 22	990 19
Wheat terms \$1,000	36 178	=	3 22	11 63	10 21	22 78 8 59	12
Soybeans ferms \$1,000_	66 529	3 17	4 7	20 362	21 19 89	59 10 36	19 8 4 12 10 18
Sorghum, barley, and oetsferms \$1.000	59 275	-	5 6	19 127	14 51	10 45	11
Cottonferms \$1,000	213 2 734	=	15 100	58 1 151 16	45 348 17	59 274 10	11 46 36 861 12
Peanuts, rye, rice, tobacco, and honey ferms \$1,000	59 1 401	Ξ	171	16 600	17 255	10 331	12 45
LAND IN FARMS ACCORDING TO USE							
Total cropland	16 009 1 479 626	151 12 338	1 408 122 833	3 463 330 437	4 222 394 607	4 073 386 687	2 692 232 724
Harvested cropland ferms	1 479 626 12 233 637 623	12 338 113 7 910	122 833 1 113 63 342	330 437 2 771 159 782	394 607 3 270 170 288	3 043 155 542	232 724 1 923 80 759
Farms by acres hervested: 1 to 49 acres 50 to 99 acres	9 496 1 468	69	796 144	2 114	2 536 379	2 413 369	1 568
100 to 199 acres 200 to 499 ecres 500 to 999 ecres	737 389	23 14 4	144 108 58	331 171 119	379 225 86 27	145 82	74
1,000 to 1,999 ecres 2,000 acres or more	87 34 22	3 -	5 1 1	21 9 6	27 12 5	21 5 8	1 568 222 74 40 10
Croplend: Pasture or grazing only ferms	9 203	71	745	1 942	2 427	2 424	1 594
In cover crops, legumes, and soil- improvement grasses, not harvested	593 092	3 505	42 253	114 495	163 240	160 934	108 665
and not pastured farms ecres	895 42 586	9 158	86 3 452	201 9 822	232 8 926	220 12 009	147 8 219
On which all crops feiled ferms ecres In cultivated summer fellow tarms	583 15 599	(D)	3 452 75 (D) 35 (D)	136 4 573	154 3 793 127	3 903	94 1 991
In cultivated summer fallow farms ecres Idle farms	454 23 823 2 822	(D)	35 (D)	107 5 445	8 617 752	107 4 337 731	74 3 308 499
ecres	166 903	605	10 491	36 320	39 743	49 962	29 782
Total woodland farms_ acres_ Woodland pestured ferms_	11 136 1 064 160 7 498	88 6 049 66	807 60 135 518	2 224 171 709 1 449	2 986 296 662 2 000	3 038 308 442 2 066	1 993 221 163 1 399
Woodland not pestured terms_	456 850	2 800 37	28 854 447	74 045	125 792	127 939	97 420
ecrea	6 336 607 310	3 249	31 281	1 262 97 664	170 870	180 503	1 110 123 740

Table 50. Summary by Age and Principal Occupation of Operator: 1987—Con.

	-				Farming			
Item	Total farming				Age of operate	or (years)		
	and other occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and ov
AND IN FARMS ACCORDING TO USE—Con.								
astureland and rangeland other than cropland and woodland pastured farms acres	10 458 1 136 451	4 255 671 081	34 4 454	253 48 495	520 115 980	660 148 838	1 060 142 519	1 7 210 7
and in house lots, ponds, roads, wasteland, etc farms acres	20 506 520 759	9 180 323 240	71 1 767	640 25 781	1 326 57 736	1 538 60 251	2 308 82 593	3 2 95 1
ropland under federal acreage reduction programs: Annual commodity acreage adjustment programsfarmsfarms	5 025 522 460	3 970 486 746	85 8 595	610	846	807	894	7
Conservation reserve program farms acres	1 391 131 462	486 746 693 79 254	8 595 7 849	71 810 50 5 679	109 529 97 12 616	115 652 125 16 857	109 774 174 19 210	71 S 24 C
alue of land and buildings¹farms_ \$1,000 Average per farmdollars Average per scredollars	34 075 7 333 235 215 209 697	14 973 4 974 109 332 205 681	173 45 084 260 601 571	1 250 482 153 385 722 690	2 006 944 097 470 637 708	2 629 1 153 362 438 707 697	3 691 1 217 682 329 906 685	5 2 1 131 7 216 6
Farms by value group: \$1 to \$39,999 \$40,000 to \$69,999 \$70,000 to \$99,999 \$100,000 to \$149,999 \$150,000 to \$149,999	6 865 6 392 4 546 4 935 2 984	2 056 2 068 1 796 2 024 1 420	2 41 11 23 29	140 157 154 116 135	234 187 118 205 215	320 245 246 334 212	411 392 455 616 371	1 0
\$200,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 or more	5 448 1 651 827 364 63	3 251 1 285 692 327 54	51 10 4 2	262 170 82 30 4	518 303 145 72 9	721 276 175 81 19	914 267 177 77	
ALUE OF MACHINERY AND EQUIPMENT								
stimated market value of ell machinery and equipment farms \$1,000	34 023 1 187 399	14 944 838 461	173 10 288	1 249 90 403	2 006 163 822	2 622 185 349	3 680 221 241	5 : 167 :
Farms by value group: \$1 to \$4,999	3 295 9 648 7 230 7 938 3 215	944 2 851 2 834 3 803 2 163	2 11 47 52 34	41 153 154 358 249	78 190 217 583 459	138 327 522 571 490	139 606 743 1 020 549	1 1 1
\$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 or more	1 656 864 177	1 396 787 166	19 7 1	194 88 12	291 147 41	324 212 38	362 217 44	
ELECTED MACHINERY AND EQUIPMENT								
otortrucks, including pickups farms number heel tractors farms number	28 929 50 617 30 458	13 427 28 110 13 635	172 368 168 444	1 152 2 666 1 116 3 003	1 863 4 649 1 889 5 804	2 384 5 922 2 399 7 360	3 368 7 108 3 488 9 416	4 7 4
Less than 40 horsepower (PTO) farms number 40 horsepower (PTO) or more farms number	62 506 16 014 20 803 20 607 41 703	13 635 35 433 6 461 9 159 10 171 26 274	48 65 148 379	339 491 923 2 512	5 804 707 1 082 1 591 4 722	7 360 1 011 1 514 1 974 5 846	9 416 1 718 2 566 2 631 6 850	9 2 3 2 5
rain and bean combines farms number_ ottonpickers and strippers farms	5 315 7 371 2 808	3 738 5 489 2 323	34 54 50 58 34	483 695 319	727 1 077 484	846 1 332 527	934 1 363	
ower conditioners farms number	4 660 6 992 8 029	4 041 3 402 4 009	58 34 56 29	514 267 314	856 416 499 525	993 575 672	555 979 1 023 1 201 1 161	1 1 1 1
ckup balers farms number GRICULTURAL CHEMICALS <sup>1</sup>	8 587 10 222	4 036 4 866	39	260 320	619	724 915	1 420	1
ommercial fertilizer farms acres on which used	22 555 3 085 212	10 951 2 502 980	156 29 996	973 310 664	1 556 537 849	1 930 605 250	2 760 599 175	3 420
ne farms acres on which used tons rays, dusts, granules, fumigants, etc., to	4 896 291 340 353 369	2 477 219 385 271 817	38 4 120 6 963	168 25 127 29 844	324 47 946 53 211	440 45 853 56 884	681 55 896 74 940	40 49
ontrol— Insects on hay and other crops farms_ acres on which used_ Nematodes in crops farms_	7 182 1 508 903 436	4 708 1 372 876 319	125 19 405 13	187 522 37	869 286 049 74	920 334 386 70	1 097 332 630 79	1 212
acres on which used  Diseases in crops and orchards farms  acres on which used	113 361 1 600 317 737	104 302 1 071 288 665	384 45 4 899	13 543 160 34 906	26 052 217 69 662	18 901 191 68 100	29 362 218 63 346	16 47
Weeds, grass, or brush in crops and pasture farms acres on which used	11 043 2 863 229	6 388 2 479 940	135 35 766	729 342 483	1 081 541 314	1 271 629 306	1 531 554 938	1 376
nemicals for defoliation or for growth control of crops or thinning of fruit farms acres on which used	3 391 928 681	2 644 865 105	91 13 783	377 113 402	577 177 415	551 224 064	649 215 189	121

Table 50. Summary by Age and Principal Occupation of Operator: 1987—Con.

			Oth	ner occupations			
Item				Age of operator	(years)		
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and ove
LAND IN FARMS ACCORDING TO USE—Con.							
Pestureland and rangeland other than cropland and woodland pastured farms acres	6 203 465 370	58 2 025	503 27 150	1 296 77 806	1 657 124 989	1 546 151 747	1 14: 81 65:
and in house lots, ponds, roads, wastelend, etc ferms acres	11 326 197 519	75 532	879 11 048	2 389 38 025	3 044 51 179	2 861 51 990	2 07 44 74
ropland under federel acreage reduction programs:  Annual commodity ecreage adjustment programs	1 055	13	120 3 673		264	215	16
Conservation reserve program acres acres	35 714 698 52 208	262 6 621	3 673 45 2 784	276 10 260 134 8 515	8 994 187 13 345	7 702 186 16 267	4 82 14 10 67
alue of lend end buildings¹farms \$1,000 Average per farmdollars Average per acredollars	19 102 2 359 126 123 502 733	197 16 798 85 269 631	1 580 153 661 97 254 733	4 271 489 384 114 583 775	4 876 615 275 126 184 706	4 789 666 965 139 270 754	3 38 417 04 123 05 70
Farms by value group: \$1 to \$39,999 \$ \$40,000 to \$69,999 \$ \$70,000 to \$99,999 \$ \$100,000 to \$149,999 \$ \$150,000 to \$149,999 \$	4 809 4 324 2 750 2 911 1 564	54 67 32 12 9	509 333 216 249 125	1 285 914 574 632 302	983 1 211 686 852 426	923 1 022 797 797 448	1 05 77 44 36 25
\$200,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 or more	2 197 366 135 37 9	23 - - - -	114 21 13 -	457 72 27 6 2	597 69 40 11	650 111 22 14 5	35 9 3
ALUE OF MACHINERY AND EQUIPMENT							
stimated market value of all machinery and equipment farms \$1,000	19 079 348 939	197 2 680	1 570 29 191	4 268 85 434	4 876 88 238	4 779 93 544	3 38 49 85
Farms by value group: \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$99,999	2 351 6 797 4 396 4 135 1 052	32 50 69 45	181 504 393 383 78	465 1 428 1 082 945 253	599 1 613 1 151 1 133 294	543 1 652 1 094 1 067 340	53 1 55 60 56 8
\$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 or more	260 77 11	1 -	26 5 -	70 21 4	67 19 -	62 16 5	9 1
BELECTED MACHINERY AND EQUIPMENT <sup>1</sup>							
fotortrucks, including pickups farms number Vheel tractors farms	15 502 22 507 16 823	135 251 172	1 361 2 029 1 331 2 259	3 488 5 187 3 796	4 022 5 835 4 449	3 948 5 805 4 275	2 54 3 40 2 80
Less than 40 horsepower (PTO) farms number 40 horsepower (PTO) or more farms number	27 073 9 553 11 644 10 436 15 429	302 82 122 113 180	2 259 734 937 878 1 322	5 920 1 927 2 281 2 517 3 639	4 449 7 429 2 538 3 191 2 893 4 238	6 942 2 466 3 002 2 642 3 940	2 80 4 22 1 80 2 11 1 39 2 11
Grain and bean combines farms number	1 577 1 882	37 51	176 220	454 541	466 527	275 350	16 19
Cottonpickers and strippersfarms number Mower conditionersnumber	485 619 3 590	41 85 15 16	38 40 288 316	135 162 841 947	107 118 1 124 1 239	91 117 822 913	19 7 9 50 58
Pickup balers farms number	4 020 4 551 5 356	12 12	454 506	1 044 1 255	1 294 1 481	1 174 1 419	58 57 68
AGRICULTURAL CHEMICALS <sup>1</sup> Commercial fertilizer farms	11 604	100	1 002	2 738	3 103	2 882	1 77
acres on which usedirms acres on which used acres on which used	582 232 2 419 71 955 81 552	3 254 23 850 1 380	54 923 186 6 390 7 023	2 738 150 708 597 17 347 17 990	159 978 675 21 046 25 528	137 158 626 15 252 16 247	76 21 31 11 07 13 38
Sprays, dusts, granules, fumigants, etc., to control — Insects on hay and other crops farms acres on which used	2 474 136 027	51 1 866	235 11 256	639 42 243	673 34 624	539 28 826	35 17 21
Nematodes in cropsfarms acres on which used Diseases in crops and orchardsfarms acres on which used	9 059 529	14 742	15 2 582 49 (D)	25 1 152 132	3 080 138	3 348 123 5 472	1 15
acres on which used Weeds, grass, or brush in crops and pasture	29 072 4 655 383 289	(D) 85 16 152	(D) 485 38 781	11 094 1 251 101 872	5 628 1 252 103 847	1 010 83 852	57 38 78
Chemicals for defoliation or for growth control of crops or thinning of fruit farms_ acres on which usad_	747 63 576	42 1 606	78 5 874	245 20 717	185 13 369	110 15 541	6 46

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

	-				Farming			
Item	Total farming and other occupations	_	1.		Age of operate		Т	
	occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 end ove
TENURE AND RACE OF OPERATOR								
All operators	34 074 22 012	15 111 8 540	178	1 327	2 201	2 532	3 653	5 22 4 02
Pert owners)	8 949	4 700	44 34	347 467	820 933	1 175 1 046	2 129 1 223	99
Tenants	3 113	1 871	100	513	448	311	301	19
White Full owners Part owners	31 041 19 820 8 363	13 889 7 670	168 41 31	1 284 329 453	2 084 787	2 392 1 098	3 399 1 979	4 562 3 456
Part owners	8 363 2 858	7 670 4 438 1 781	31 96	453 502	893 424	999 295	1 145 275	917 189
Black and other races	3 033	1 222	10	43	117	140		658
Full ownersPart owners	2 192 586	870 282	3 3	18 14 11	53 40	140 77 47	254 150 78	569 80
Tenents	255	90	4	11	24	16	26	Š
OWNED AND RENTED LAND	7							
and owned farms	31 053	13 301	79	824	1 769	2 231 807 339	3 365	5 033
Owned land in ferms farms	6 669 006 30 961	4 030 188 13 240	26 441 78 24 973	192 897 814	580 424 1 753	2 221	3 365 1 063 142 3 352	5 033 1 359 945 5 022
acres	6 188 030	3 758 611		175 342	547 631	761 903	985 237	1 263 525
acres	12 151 4 672 996	6 605 3 877 808	135 67 882	981 613 281	1 387 896 620	1 368 941 271	1 530 825 323	1 204 533 431
Rented or leased land in farms farms acres	12 062 4 558 160	6 571 3 780 904	134 64 220	980 603 885	1 381 881 917	1 357 918 298	1 524 799 628	1 195 512 956
and rented or leased to others farms	3 211 595 812	1 563	14	105	202	210	381	651
DPERATOR CHARACTERISTICS	595 812	368 481	5 130	26 951	47 496	68 409	103 600	116 895
Operators by place of residence: On farm operated	22 945 7 454	10 699	80	748	1 450	1 808	2 712 598	3 901 699
Not on farm operatedNot reported	3 675	2 815 1 597	76 22	458 121	525 226	459 265	598 343	699 620
Operators by principal occupation:								
PermingOther	15 111 18 963	15 111	178	1 327	2 201	2 532	3 653	5 220
perators by days of work off farm:		[	4.					
None	12 581 19 421	9 568 3 471	81 86	763 439	1 216 805	1 448 810	2 332 810	3 728 521
1 to 99 days 100 to 199 days 200 days or more	19 421 2 684 3 219	1 635 906	43 25	202 97	366 239	336 235	397 202	291 108
	13 518	930	18	140	200	239	211	122
Not reported	2 072	2 072	11	125	180	274	511	971
Operators by years on present farm: 2 years or less	2 009 2 060	896	77	258	199	140 132	142	80 78
3 or 4 years5 to 9 years	2 060 4 177 17 517	737 1 462 8 387	36 23	228 361	153 401	250	110 259	168
5 to 9 years  10 years or more  Average years on present farm	17 517 19.0	8 387 21.9	2.9	219 6.0	957 11.0	1 437 16.6	2 333 23.6	3 441 33.6
Not reported	8 311	3 629	42	261	491	573	809	1 453
Operators by age group:			-	1				
25 to 34 yeers	363 2 979	178 1 327	178	1 327	-	=	=	_
Derstors by age group: Under 25 years	6 311 3 606	2 201 1 198 1 334			2 201	1 198	=	-
	3 910		-	-	-	1 334	-	-
55 to 59 years 60 to 64 years 65 to 69 years	4 100 4 304 3 570	1 664 1 989	=	=	=	=	1 664 1 989	_
70 years and over	4 931	2 178 3 042		=	=	-	=	2 178 3 042
Average age	53.8	56.2	22.2	30.1	39.5	49.6	59.8	71.9
Operators by sex: Male	31 893	14 110 1 001	177	1 284	2 091	2 385 147	3 391	4 782
Female	2 181		1	43	110		262	438
Operetors of Spanish origin (see text)	48	21	-1	2	3	7	4	5
FARMS BY TYPE OF ORGANIZATION								
ndividual or family (sole proprietorship) ferms	30 326	12 705	154	1 068	1 729	2 059	3 047	4 648
acres   Partnership farms	7 090 376   2 770	4 392 327 1 740	60 982 21	475 554 189	738 192 332	922 558 332	1 028 714	1 166 327 425
Corporation:	2 672 712	2 354 223	21 950	224 525	512 091	569 864	557 645	468 148
Family held ferms	709 753 088	518 650 673	6 261	58 72 128	107 126 625	110 159 205	129 160 176	111 126 278
More than 10 stockholders farms 10 or less stockholders farms	15 694	10 508	3	58	106	108	126	107
Other than family held ferms	114	81	_	6	24	21	22	8
acres_ More than 10 stockholders farms_	137 712	103 666	-	1 877	45 685	21 534	24 590	9 980
10 or less stockholders farms	101	. 74	-	6	22	18	21	7
Other—cooperative, estate or trust, institutional, etc farms	155	67		6	9	10	14	28
acres	92 302	38 626	_	5 143	6 955	7 040	13 740	5 748

## Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

[For meaning of abbreviations and symbols, see introduc	tory text]						
			Oth	her occupations			
Item		1		Age of operetor			
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
TENURE AND RACE OF OPERATOR							
All operators Full owners Part owners Tenants	18 963 13 472 4 249 1 242	185 62 29 94	1 652 769 554 329	4 110 2 507 1 221 382	4 984 3 512 1 249 223	4 751 3 753 847 151	3 281 2 869 349 63
White Full owners Pert owners Tenents	17 152 12 150 3 925 1 077	169 49 29 91	1 523 700 522 301	3 765 2 322 1 126 317	4 647 3 296 1 157 194	4 365 3 456 785 124	2 683 2 327 306 50
Black and other races Full owners Part owners Tenants	1 811 1 322 324 165	16 13 - 3	129 69 32 28	345 185 95 65	337 216 92 29	386 297 62 27	598 542 43 13
OWNED AND RENTED LAND							
Land owned	17 752 2 638 818 17 721 2 429 419	92 11 278 91 9 218	1 329 108 616 1 323 101 682	3 730 416 567 3 728 390 060	4 773 706 000 4 761 663 694	4 605 781 258 4 600 730 749	3 223 615 099 3 218 534 016
Land rented or leased from others farms acres Rented or leased land in farms larms_ acres	5 546 795 188 5 491 777 256	124 11 736 123 11 726	887 120 639 883 119 484	1 608 233 229 1 603 227 917	1 487 207 245 1 472 203 743	1 015 174 027 998 168 117	425 48 312 412 46 269
Land rented or leased to others farms acres	1 648 227 331	2 070	88 8 089	262 31 819	421 45 808	429 56 419	443 83 126
OPERATOR CHARACTERISTICS							
Operators by place of residence: On farm operated Not on farm operated Not reported	12 246 4 639 2 078	91 78 16	1 035 489 128	2 716 989 405	3 212 1 254 518	3 122 1 099 530	2 070 730 481
Operators by principal occupation: Farming Other	18 963	185	1 652	4 110	4 984	4 751	3 281
Operators by days of work off farm: None	3 013	16 169	65	155	269	648	1 860
Any	15 950 1 049 2 313 12 588	169 12 37 120	1 587 63 231 1 293	3 955 171 548 3 236	4 715 238 620 3 857	4 103 284 574 3 245	1 421 281 303 837
Not reported  Operators by years on present farm:	-	-	-		-	_	-
2 years or less	1 113 1 323 2 715 9 130 16.7	62 40 19 - 2.9	248 338 529 248 6.1	354 417 943 1 585 10.0	259 325 704 2 548 14.6	136 163 416 2 839 21.3	54 40 104 1 910 31.2
Not reported	4 682	64	289	811	1 148	1 197	1 173
Operators by age group: Under 25 years	185 1 652 4 110 2 408	185 - - -	1 652	4 110	2 408	= = =	=
50 to 54 years	2 576 2 436	-	-	-	2 576	2 436 2 315	-
50 to 54 years 50 to 69 years 70 years and over Average age	2 315 1 392 1 889 51.8	21.9	30.7	39.8	49.6	2 315 - - 59.3	1 392 1 889 71.9
Operators by sex: Male Female	17 783 1 180	173 12	1 593	3 966 144	4 755 229	4 421 330	2 875 406
Operators of Spanish origin (see text)	27	-	3	5	9	5	5
FARMS BY TYPE OF ORGANIZATION							
Individual or family (sole proprietorship)	17 621 2 698 049 1 030 318 489	155 18 349 29 (D)	1 486 188 076 133 (D)	3 777 490 620 257 82 112	4 683 733 640 224 66 109	4 477 772 407 210 85 292	3 043 494 957 177 54 401
Corporation:	191 102 415 5 186	(D) -	22 (D) 1 21	53 34 706 3 50	22 788 1 43	38 (D) - 38	33 (D) - 33
Other than family held acres acres More than 10 stockholders farms 10 or less stockholders farms	33   34 046   6   27	=	801	7 6 718	10 10 734 2 8	11 (D) 3 8	(D)
Other—cooperative, estate or trust, institutional, etc farms	88		7	6	23	15	
acres	53 676	-1	1 546	3 821	34 166	8 378	27 5 765

Table 50. Summary by Age and Principal Occupation of Operator: 1987—Con.

ltem	-				Farming	(		
item	Total farming and other occupations	Total	Under 25	25 to 34	Age of operato	45 to 54	55 to 64	65 and over
FARMS BY SIZE	100000000000000000000000000000000000000	7	0.1001 20	201201	30.0 11	10 10 01	30.13.01	00 0110 0701
1 to 9 acres 10 to 49 acres 70 to 99 acres 70 to 99 acres 71 to 99 acres 71 to 99 acres 140 to 179 acres 150 to 62 acres 220 to 259 acres 250 to 499 acres 250 to 499 acres 1,000 to 1,999 acres 1,000 to 1,999 acres	1 387 6 240 2 748 3 942 3 943 2 873 2 061 1 437 4 291 2 884 1 445 823	412 1 783 870 1 329 1 521 1 172 891 666 2 412 2 081 1 246 728	5 14 6 13 16 12 3 8 42 39 15 5	39 147 55 71 94 65 57 49 213 305 164 68	71 250 104 127 157 111 112 75 328 413 312 141	55 274 119 179 215 159 126 113 424 413 260 195	95 392 200 332 384 285 220 160 631 501 273 180	147 706 386 607 655 540 373 261 774 410 222
FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash grains (011) Field crops, except cash grains (013) Cotton (0131) Tobacco (0132) Supergap and surger backs: Irish	4 274 4 518 3 176	2 484 2 922 2 515	64 62 61	363 429 404	476 565 522	478 576 513	540 654 544 -	563 636 471
Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	1 342	407	1	25	43	63	110	165
Vegetables and melons (016) Fruits and tree nuts (017) Horricultural spociatios (018) General farms, primerily crop (019) Livestock, except delay, poultry, and animal spociatios (021) Beef cattle, except feediots (0212)	435 460 237 783	177 136 104 282	3 1 - 2	8 4 10 19	21 10 23 43	31 24 26 43	48 41 24 66	66 56 21 109
animal specialties (021) Beef cattle, except feedlots (0212)	19 441 17 939	6 748 6 155	28 26	259 208	495 421	818 715	1 705 1 553	3 443 3 232
Dairy ferms (024) Poultry and eggs (025) Animal specialities (027) General farms, primerity livestock and animal specialities (029)	818 1 470 1 233 405	690 1 070 382 116	4 10 3	68 104 59	175 295 89	168 282 73	185 272 95 23	90 107 63 66
LIVESTOCK								
Cattle and calves inventory farms number	22 482 1 147 219	9 166 701 121	3 293	494 45 829	1 006 125 182	1 381 144 770	2 315 174 243	3 919 207 804
1 to 9	3 616 12 936 3 507 1 603 648 172	1 035 4 545 1 819 1 097 527 143	11 20 11 4 4	43 224 95 84 37	99 349 234 187 109 28	108 585 320 204 126 38	227 1 075 506 339 137 31	547 2 292 653 279 114 34
Cows and heifers that had calvedfarms number Beef cowsfarms number	20 011 651 146 19 008 579 312	8 288 387 537 7 591 323 147	43 1 983 41 1 809	442 25 656 376 20 024	926 59 401 750 43 213	1 264 75 585 1 106 57 628	2 112 102 145 1 955 84 737	3 501 122 767 3 363 115 736
Farms with— 1 to 9 10 to 49 50 to 99 100 to 199 200 to 499 50 or more	5 096 11 192 1 817 601 271 31	1 451 4 399 1 077 425 212 27	11 17 7 4 2	71 200 57 30 16 2	123 388 132 67 35 5	180 589 199 90 44 4	331 1 136 310 120 50 8	735 2 069 372 114 65 8
Milk cows farms number	1 643 71 834	1 039 64 390	5 174	83 5 632	218 16 188	221 17 957	238 17 408	274 7 031
Farms with— 1 to 4	675 111 284 320 216 33 4	271 47 189 290 208 30 4	- - 4 1 - -	12 19 35 15 2	24 8 42 79 61 4	39 10 35 72 52 10	43 3 45 76 59 12	153 26 44 27 21 2 1
Heifers and heifer calves farms number	17 339 262 880	7 318 168 497	41 644	397 11 400	800 36 270	1 091 35 306	1 881 40 499	3 108 44 378
Steers, steer calves, bulls, and bull calves farms number	18 816 233 193	7 746 145 087	47 666	408 8 773	836 29 511	1 153 33 879	1 968 31 599	3 334 40 659
Cattle end calves sold farms.  \[ \text{number}. \\ \text{s1,000}. \\ \text{calves}  \text{s1,000}. \\ \text{calves}  \text{s1,000}. \\ \text{number}. \\ \text{number}. \\ \text{cattle}  \text{s1,000}. \\ \text{Fettened on grain and concentrates}   \text{rams}. \\ \text{number}.  \text{rams}. \\ \text{number}.  \text{rams}. \\ \text{s1,000}.  \text{s1,000}. \end{arms}.	22 087 638 685 212 736 18 975 346 803 90 737 13 553 291 882 121 999 1 021 28 127 13 567	9 083 385 941 134 279 7 755 195 772 51 255 5 830 190 169 83 024 451 19 961 10 351	48 1 942 684 43 967 272 31 975 413	485 26 711 9 601 393 12 577 3 354 349 14 134 6 248 22 1 434 907	988 66 776 25 477 816 25 426 6 776 644 41 350 18 702 43 1 674 940	1 381 81 498 28 854 1 153 39 231 10 195 924 42 267 18 658 81 4 466 2 158	2 311 93 565 31 617 1 972 50 411 13 292 1 464 43 154 18 325 131 6 508 3 454	3 870 115 449 38 045 3 378 67 160 17 366 2 418 48 289 20 679 174 5 879 2 893

Table 50. Summary by Age and Principal Occupation of Operator: 1987—Con.

			Oti	her occupations			
Item				Age of operator	(years)		
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
FARMS BY SIZE							
1 to 9 acres 10 to 49 acres 50 to 69 acres	975 4 457	13 57	118 467	269 1 104	218 1 133	182 979	175 717 308 467
50 to 69 acres	1 878 2 613	57 20 27 25 15 14	143 235	429 550	512 646	466 688	308 467
70 to 99 acres 100 to 139 acres 140 to 179 acres	2 422 1 701	25 15	185 139	497 329	674	608	433 255 210
180 to 219 acres	1 170	14	87 47	231 127	461 315 222	502 313	210 162
260 to 499 acres	771 1 879	7	168	366	523	212 487 226	328
500 to 999 acres	803 199	5	53 8	156 34	192 58 30	226 61 27	328 171 37
2,000 ecres or more	95	-	2	18	30	27	18
FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							
Cash grains (011)Field crops, except cash grains (013)	1 790 1 596	43 17	218 181	450 384	449 387	387	243
	661	12	76	161	146	360 152	267 114
Tobacco (0132) Sugarcane and sugar baets; Irish	-	-	-	-	-	-	_
Cotton (0131) Tobacco (0132) Sugarcane and sugar beets; irish potetoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	935	5	105	223	241	208	153
V	258	2	24	73	72	61	26
Fruits and tree nuts (017)	324 133	- 1	21 12	71 32	93 37	92 39	47 12
General farms, primarily crop (019)	501	2	47	132	131	111	78
vegetables and meions (U16)ruis and tree nuts (017)	12 693 11 784	107	987	2 529	3 316 3 084	3 368	2 386
		96	888	2 330		3 169	2 217
Dairy farms (024)	128 400	3	10 35	22 106 261	48 122	22 99	26 35 80
Animal specialties (027)	851	6	108	1	253	143	
	289	4	9	50	76	69	81
LIVESTOCK					0.477	0.507	0.404
Cattle and calves inventory farms number	13 316 446 098	105 2 474	1 053 29 879	2 713 84 779	3 477 123 795	3 507 127 826	2 461 77 345
Farms with — 1 to 9	2 581	24	235	569	613	584	556 1 534
10 to 49	8 391	69	670 113	1 711 312	2 157 507	2 250 488	258
100 to 199	506 121	2	30	100 17	155	129	90
500 or more	29	=	1	4	35 10	10	19 4
Cows and heifers that had calved farms number	11 723 263 609	93 1 440	906 16 960	2 400 49 089	3 119 73 324	3 143 77 754 3 076	2 062 45 042
Beef cows farms	11 417 256 165	92 1 436	891 16 538	2 358 48 068	73 324   3 025   70 354	3 076 75 965	45 042 1 975 43 804
number	256 165	1 436	16 538	48 068	70 354	75 905	43 004
Farms with— 1 to 9 10 to 49	3 645	33	316	826	949	838 1 939	683 1 120
10 to 49	6 793 740	57 2	522 45	1 363 133	1 792 210	222	128
100 to 199	176 59		6	25 11	61 12	51 25	33 9 2
1 to 9 10 to 49 50 to 99 200 to 199 200 to 499 500 or more	4	-	-	-	1	1	2
Milk cows farms number	604 7 444	3 4	39 422	101 1 021	175 2 970	132 1 789	154 1 238
Farms with — 1 to 4	404	3	30	65	105	89	112 20
5 to 9	64 95		1 3 5	9 22	18 33	16 21	16
5 to 9	30		5	4	13	4	4
200 to 499 500 or more	8 3	-	-	-	5	2	-
500 or more	-	-	-	-	-	-	
Heifers end heifer calves farms number	10 021 94 383	78 523	781 6 247	1 986 17 542	2 658 26 879	2 681 26 229	1 837 16 963
Steers, steer calves, bulls, and bull calves farms	11 070	82	864	2 234 18 148	2 917 23 592	2 962 23 843	2 011 15 340
number	88 106	511	6 672			3 464	2 366
Cattle and calves sold farms number \$1,000	13 004 252 744 78 457 11 220	107 1 670 493	1 033 19 960 6 070	2 618 46 620 14 494	3 416 72 245 22 810	71 007 22 086	41 242 12 505
Calves farms	11 220	90	886	14 494 2 252	2 940 l	2 997	2 055 25 091 6 454
number \$1,000	151 031 39 483 7 703	1 053 225	11 631 3 092 639	28 344 7 407 1 561	43 566 11 561 2 087	41 346 10 743	6 454
Cattle farms	101 713	57 617	8 329	18 276	28 679 l	1 996 29 661 11 343	1 363 16 151 6 050
\$1,000 Fattened on grain and concentrates farms	38 975 570	268	2 978 63	7 087	147	139	116
number \$1,000	8 166 3 216	83 29	1 420 448	822	2 060	1 844 734	1 937 862

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

		T			Farming			
Item	Total farming				Age of opere	ator (years)		
	end other occupetions	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 end ove
LIVESTOCK—Con.								
logs and pigs inventory farms number	2 237 179 063	1 049 142 472	7 657	100 32 713	167 31 928	166 42 654	242 19 516	36 15 00
Farms with—		1						
1 to 24 25 to 49	1 592 189	666 95	4 2	51 10	90 12	88 13	156 21	27 3
50 to 99	171 108	85 61		2	17 10	21 8	22 19	3 2 1
200 to 499	102	78	-1	17	18	20	16	
500 or more	75	64	1	14	20	16	8	
Used or to be used for breeding farms number	1 306 23 473	618 17 144	6 124	74 3 516	93 3 628	97 5 155	144 2 632	2 0
Other farms	2 034	972	6	91	155	161	226	3
number	155 590	125 328	533	29 197	28 300	37 499	16 884	12 9
ogs and pigs sold farms number	1 622 284 630	803 230 091	5 747	80 46 742	141 48 912	129 67 487	193 37 798	28 28 40
\$1,000	28 011	23 060	90	4 871	5 006	6 667	3 900	2 5
Feeder pigs farms number	401 46 906	181 31 539	-1	4 939	20 7 454	29 6 961	3 758	8 4
\$1,000	1 808	1 222	-	189	323	298	154	25
tters of pigs farrowed between-								
Dec. 1 of preceding year and Nov. 30 farms number	1 358 33 653	25 935	6 161	6 181	5 041	7 961	3 378	3 2
Dec. 1 and May 31 farms number	1 231 16 856	579 13 001	6 81	67 3 039	88   2 499	98 4 131	135 1 669	1 5
June 1 and Nov. 30 farms number	1 079 16 797	531 12 934	5 80	67 3 142	88 2 542	81 3 830	124 1 709	1 6
neep and lambs of all ages inventory farms	218	82	_		16	16	22	
number	5 395	2 621		120	291	1 050	656	5
Ewes 1 year old or older farms number	166 3 282	61 1 759	-	(D)	10 (D)	13 723	433	3
heep and lambs sold farms	153	52	_	3	9	8	15	
number	2 597	1 156	-	28	113	354	377	2
heep and lambs shorn farms number	148 4 128	54 2 017		2 (D)	ارق	10 716	16 587	4
pounds of wool	23 183	11 753	-	(D)	(D) (D)	4 469	2 937	2 57
orses and ponies inventory farms	6 256	2 107	18	190	346 1 809	353	492	70
orses and ponies sold farms	28 179 991	9 247 280	45 1 (D)	946 32	60	1 927 63	1 930   50	2 5
number pats inventory farms	3 208 527	1 140 189	(D)	(D) 16	262	244 22	259   45	. 2
number	5 323	2 071	-	160	26 215	182	589	- 2
oats sold farms number	134 1 447	49 515		5 45	29	69	13 141	2:
OULTRY								
hickens 3 months old or older inventory farms	2 550	1 131	2	42	120	155	299	5
Farms with—	7 027 574	5 973 461	(D)	(D)	1 053 542	2 216 797	2 420 341	150 2
1 to 399	2 327	965	2	33	67	113	246	5
400 to 3,199 3,200 to 9,999	60	43		3	14	9	16	
10,000 to 19,999 20,000 to 49,999	96 40	71 33		4 2	24	19 9	19 11	
50,000 to 99,999	12	8	-	-	3	2 3	2	
100,000 or more	7	6	-	-	1	3	2	
Hens and pullets of laying age farms number	2 493 5 883 378	1 100 5 065 653	(D)	40 (D)	114 873 368	149 1 961 783	290 2 038 653	103 2
Pullets 3 months old or older not of			(5)					
laying age farms number	503 1 144 196	907 808	(a)	13 (D)	19 180 174	255 014	381 688	47 0
ens and pullets sold farms number	370 7 025 428	228 5 758 156	` :	16 244 289	1 058 315	2 038 814	2 212 830	203 9
rollers and other most type shipless			i		i			
roilers and other meat-type chickens	1 129	871	8	93	243	230	207	.=
Farms with—	276 652 292	227 002 567	1 918 499	26 488 557	66 485 792	64 619 025	50 362 273	17 128 4
1 to 1,999	20	.8	-	2	.2	.1	1	
2,000 to 59,999 60,000 to 99,999 100,000 or more	71 91	37 57	_	4 3	13 16	11 9	6 15	
100,000 or more	947	769	8	84	212	209	185	
rkey hens kept for breeding farms	181	73	_	2	10	11	23	
rkeys sold farms	992 19	545	-	(D)	(D)	48	115	3
number	172	3 7		(0)		(D)	-1	

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

				Other occupations			
Item				Age of operat	or (years)		
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and ove
LIVESTOCK-Con.							
Hogs end pigs inventory farms	1 188 36 591	20 581	127 3 886	257 10 957	303 10 787	251	230
Ferms with—	926					6 749	3 63
25 to 49	94	15	101 10	169 29	237 24	202 15	20: 1:
50 to 99 100 to 199	86 47	3 2	8 3	34 16	13 17	20	
200 to 499 500 or more	24 11	-	1	6	7 5	6	
Used or to be used for breeding farms	688 6 329	9 30	83 780	155	178	146	11
Other farms_ number_	1 062 30 262	19 551	112 3 106	1 456 227 9 501	2 032 267 8 755	1 345 229 5 404	686 206 2 945
Hogs and pigs sold farms number	819 54 539	12 418	83 5 189	211 16 834	207 16 513	162 10 823	144 4 762
\$1,000 Feeder pigs farms	4 951 220	44	399	1 679 57	1 484	875 37	469
number \$1,000	15 367 586	(D) (D)	(D) (D)	3 324 127	5 143 210	4 115 143	655 20
Litters of pigs farrowed between —	711	9		400	407	447	
Dec. 1 of preceding year and Nov. 30 farms number	7 718	37	901	162 1 701	187 2 554	147 1 567	122 958
Dec. 1 and May 31 farms number	652 3 855	9 22	80 443	147 856	171 1 225	130 787	115 522
June 1 and Nov. 30 farms number	548 3 863	15	68 458	132 845	146 1 329	110 780	84 436
Sheep end lambs of all ages inventory farms	136 2 774	3 85	18 346	52 710	29 807	21 334	13 492
Ewes 1 year old or older farms number	105 1 523	3 (D)	17 (D)	33 384	23 371	16 199	13 312
Sheep and lambs sold farms number	101 1 441	3 62	15 191	35 323	21 419	15 227	12 219
Sheep and lambs shorn farms number	94	3 107	15 210	36 574	15	14	11
pounds of wool	11 430	637	1 077	3 089	671 3 494	1 095	360 2 038
Horses and ponies inventory farms number	4 149 18 932	36 150	453 1 926	1 144 5 183	1 140 5 455	872 4 273	504 1 945
Horses and ponies sold farms	711 2 068	9 27	107 245	223 693	208 502	102 414	62 187
Goats inventory farms	338 3 252	=	32 247	85 595	96 825	85 1 088	40 497
Goets sold tarms number	85 932	Ξ	118	19 171	29 323	17 245	11 75
POULTRY							
Chickens 3 months old or older inventory ferms number	1 419 1 054 113	8 82	106 38 517	273 255 073	328 316 451	337 402 372	367 41 618
Farms with— 1 to 399	1 362	8	102	259	308	319	366
400 to 3,199 3,200 to 9,999	.9 17	-	3	- 1	2 6	1 7	
3,200 to 9,999 10,000 to 19,999 20,000 to 49,999	25		1	9	9	6	1
50,000 to 99,999	4	=	=	1	2	1	
Hens and pullets of laying age farms	1 393	.8	105	262	324	330	364
Pullets 3 months old or older not of laying age farms_	817 725 275	(D)	(D) 28	115 342	313 256 55	319 050	40 862
number Hens and pullets sold farms	236 388	(D)	(D)	139 731	3 195 39	83 322	756 15
number	1 267 272	=	36 820	372 128	405 070	396 822	56 432
Broilers and other meat-type chickens sold farms	258	1	26	75	78	53	25
Farms with—	49 649 725	(D)	(D)	15 419 224	13 258 341	9 444 458	4 301 785
1 to 1,999 2,000 to 59,999	12 34	=	_	3 4	3 17	2 6	4 7
60,000 to 99,999	34 178	1	2 24	7 61	10 48	11 34	10
Furkey hens kapt for breeding farms	108 447	-	11	24	29	28	16
Furkeys sold farms	16	-	42	123	124	90	68

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

					Farming			
Item	Total ferming				Age of operat	or (years)		
	and other occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
CROPS HARVESTED								
Corn for grain or seed farms acres bushals	4 020 120 361 9 369 093	2 063 92 528 7 632 447	1 586 1 36 323	172 11 669 1 055 487	294 23 796 2 094 596	331 19 473 1 616 247	484 22 786 1 798 432	759 13 218 931 362
Irrigated farms acres Farms by acres harvested:	73 4 626	46 4 270	=	5 567	1 560	7 479	10 629	11 1 035
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	3 082 646 208 62 22	1 374 438 174 57 20	10 8 3 2	61 75 28 7	129 91 52 16 6	190 86 39 10 6	328 100 36 13 7	656 78 16 9
Corn for silage or green chop farms acres tons, green Irrigated farms	603 39 441 498 102 19	475 34 205 435 000 11	2 (D) (D)	45 (D) (D)	104 8 712 111 200 4	91 8 687 114 465 2	134 8 783 111 378	99 5 309 63 569 2
Farms by acres harvested:	1 347	1 019	(D)	13	531 19	(D)	(D) 44	(D) 54
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	265 97 15 8	225 87 14 6	1 1 -	26 6 -	57 25 2 1	52 19 4 3	62 20 8	27 16 - 2
Sorghum for grain or seed	1 414 111 250 6 758 881 59 4 350	1 141 98 398 6 054 012 56 4 119	30 2 818 193 186 2 (D)	189 15 639 990 359 6 (D)	276 25 180 1 520 539 12 806	245 22 563 1 373 689 9 631	224 17 886 1 111 329 13 1 219	177 14 312 864 910 14 917
Wheat for grain farms acres bushels	1 991 283 477 9 674 702	1 554 251 903 8 690 417	23 2 956 100 231	216 34 933 1 167 353	322 55 221 1 972 687	351 59 185 1 983 760	366 61 793 2 144 674	276 37 815 1 321 712
Irrigated farmsacres Farms by acres harvested:	6 773	28 5 972	=	770	7 1 840	5 528	1 789	1 045
7 dinis by dutes inavested. 1 to 24 acres	337 758 587 215 94	190 560 517 199 88	1 13 6 2 1	21 80 74 30 11	40 116 110 38 18	35 124 116 57 19	39 135 120 47 25	54 92 91 25 14
Ricefarms acras cwt Irrigatedarres acres	803 195 505 10 466 632 803 195 505	742 183 651 9 907 063 742 183 651	18 4 851 257 238 18 4 851	138 28 745 1 456 929 138 28 745	190 42 540 2 407 853 190 42 540	149 38 528 2 083 803 149 38 528	160 41 932 2 277 806 160 41 932	87 27 055 1 423 434 87 27 055
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	13 164 352 195 79	10 151 323 182 76	- 3 6 6 3	32 73 29 4	1 43 91 40 15	27 65 38 19	7 27 59 47 20	2 19 29 22 15
Cotton farms acres balas	4 225 1 028 249 1 654 648 652	3 291 959 996 1 556 838	79 14 527 20 443	517 134 859 210 609 94	683 204 362 326 869 134	673 244 976 393 331 131	718 217 085 369 698 145	621 144 187 235 888 85
Irrigated farms acres Farms by acres harvested: 1 to 24 acres	198 549	187 873	1 723	24 929	36 181	46 572	48 096	30 372
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	867 1 027 1 037 713 581	412 705 931 686 557	6 20 29 20 4	37 102 191 121 66	61 116 231 151 124	56 113 204 159 141	90 184 166 137 141	162 170 110 98 81
Soybeans for beansfarms_ acres bushels Irrigatedfarms acres	6 475 2 006 263 41 329 519 696 217 827	4 552 1 776 528 36 911 106 621 200 820	100 30 767 623 579 14 5 704	663 241 557 4 877 622 102 24 502	923 394 125 8 236 516 156 45 104	951 441 451 9 137 480 111 40 931	1 024 402 169 8 353 060 142 47 417	891 266 459 5 682 849 96 37 162
Farms by acres harvested:  1 to 24 acres	895 1 864 1 436 1 032 1 248	371 1 031 1 057 922 1 171	3 32 27 23 15	35 129 171 158 170	55 158 210 206 294	40 931 40 179 223 218 291	86 248 236 201 253	152 285 190 116 148
Irish potatoesfarms acres cwt Irrigatedfarms	59 71 8 980 -	36 53 5 357	=	=	1 (D) (D)	10 (D) (D)	9 10 1 725	16 17 1 399
sweetpotatoes farms	116 2 603	88 2 383	1	10	18 658	16 423	16 654	25 44
ecres bushels Irrigated farms acres	528 564 528 564 5 80	496 130 5 80	(D) (D) - -	(D) (D)	153 530 1 (D)	98 100 2 (D)	123 250 2 (D)	4 720 -

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

	<del></del>			ther occupations			
Item				Age of operato	r (years)		
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and ove
CROPS HARVESTED							
Corn for grein or seed farms ecres	1 957 27 833 1 736 646	13 74	171 3 623 247 235	434 7 107	478 6 663	459 6 663	3 70
bushels farms acres	1 736 646 27 356	3 336	247 235 1 (D)	464 003 4 (D)	415 114 8 273	388 333 7 56	218 62
Farms by scres hervested:	1 708	13	140	369	418	395	37
25 to 99 acres	208 34	=	24	53 10	50 8	54 9	•
250 to 499 acres 500 acres or more	5 2	=	1	1	1	1 -	
orn for silege or green chop farms acres	128 5 236	2 (D)	(D)	16 546	40 2 419	37 1 478	6
tons, green Irrigeted farms	63 102	(0)	(D)	4 411	32 725 5	17 706	7 2
Ferms by acres hervested:	328 75	2	(D)	- 9	192	(D) 25	(
1 to 24 ecres 25 to 99 acres 100 to 249 acres	40 10	-	2	6	12 6	9 2	
250 to 499 ecres	1 2	=	-	<u>:</u>	1		
orghum for grain or seed ferms	273	5	35	72	77	49	
acres bushels	12 852 704 869	151 10 185	991 52 608	3 871 217 857	3 330 167 615	2 805 159 786	1 7 96 8
Irrigated tarms acres	231	Ξ	=	(D)	(D)	(D)	
heet for grain farms acres	437 31 574	13 659	59 3 802	124 9 155	107 8 215	81 5 969	3 7
bushels Irrigated farms	984 285	21 700	114 770	294 113	241 414	186 032	126 2
Ferms by acres harvested:	801	-	-	389	(D)	(D)	
1 to 24 acres 25 to 99 acres 100 to 249 acres	147 198	8	18 30	41 56	37 44	27 35	
100 to 249 acres	70 16 6	1 -	10 1 -	18 8 1	20 3 3	16 2 1	
ice ferms	61	1	5	20 4 810	18	8 1 721	
ecres cwt Irrigated farms	11 854 559 569	(D)	(D) (D)	230 829	3 171 137 631	94 149	1 3 63 9
acres	11 854	(D)	(D)	4 810	3 171	1 721	1 3
Farms by ecres harvested: 1 to 24 ecres 25 to 99 ecres	13	1	-	- 4	1 4	1	
100 to 249 ecres	29 13	Ξ	5	9	10	2 4	
500 acres or more	3		-	2	222	210	1
otton farms acres bales	934 68 253 97 810	14 529 676	113 6 848 8 227	223 19 149 28 890	15 278 21 812	16 485 23 484	9 9 14 7
Irrigated ferms ecres	54 10 676		6 405	18 6 319	13 1 667	2 130	1
Farms by acres harvested: 1 to 24 ecres	455	7	52	95	108	102 67	
25 to 99 acres	322 106 27	6	44 14 1	88 26 6	78 22 9	30	
250 to 499 acres 500 acres or more	24		2	ě	5	4	
oybeans for beens farms acres	1 923 229 735	39 5 532	260 25 500	463 65 147	463 56 512	439 55 779	21 2
bushels Irrigeted farms	4 418 413 75	76 829	433 272	1 205 629 28	1 137 591 17 3 565	1 134 626 19 5 930	430 4
Ferms by ecres harvested: 1 to 24 ecres	17 007 524	-	333 63	6 472	118	146	1
25 to 99 acres 100 to 249 acres	833 379	15 17	109 79	210 102	194 104	193 59	1
250 to 499 ecres 500 ecres or more	110 77	3	10	38 23	26 21	25 16	
ish potatoes farms	23	_	2	7	4	5	
acres cwt Irrigatedfarms	18 3 629	-	(0)	(D) (D)	602	419	3
Irrigated farms acres		Ξ	Ξ	=	=	=	
sweetpotatoes farms	28 220	-	7 62	6 95	3 42	5	
bushels	32 434	-	16 888	10 390	3 101	750	1 3

Table 50. Summary by Age and Principal Occupation of Operator: 1987—Con.

					Ferming			
Item	Total farming				Age of open	rator (years)		
	and other occupations	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over
CROPS HARVESTED—Con.								
Hey-elfelfe, other tame, small grain, wild, gress silege, green chop, etc. (see text) farms acres tons, dry lmidated	15 501 585 346 1 092 059 95	6 750 328 013 652 002 57	33 1 580 3 386	363 23 494 46 044 3	799 53 611 112 210	1 053 58 879 122 956 11	1 790 90 218 178 839 20	2 712 100 231 188 567 19
Ferms by ecres harvested:	2 018	1 589	-	44	169	298	720	358
1 to 24 acres	8 672 5 553 1 082 173 41	3 193 2 693 711 122 31	7 23 3 -	138 161 53 7 4	301 331 131 28 8	395 476 150 27 5	796 730 227 34 3	1 556 972 147 26 11
Tame hay other than alfalfa, amail grain, and wild hay (see text) farms acres tons, dry lmigated farms acres acres	10 175 364 823 733 265 62 1 140	4 436 201 658 431 774 35 874	26 1 141 2 706	253 14 246 30 189 3 (D)	572 32 267 70 940 2 (D)	724 38 360 84 322 7 109	1 181 55 031 119 071 14 487	1 680 60 613 124 546 9 130
Vegetables harvested for sale (see text) farms ecres Irrigated farms acres	767 8 650 85 1 379	370 5 741 48 1 156	6 27 2 (D)	18 493 3 (D)	45 1 681 7 341	65 1 154 10 267	99 1 570 14 219	137 816 12 65
Farms by acres harvested: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 24.9 acres 25.0 acres or more	439 250 58 18 2	201 111 43 13 2	5 1 - -	8 5 3 2	20 14 5 4 2	25 20 17 3	53 32 10 4	90 39 8 -
Land in orchards farms acres Irrigated farms acres	1 326 17 982 157 1 690	574 10 888 74 974	(D) - -	28 (D) 6 20	58 2 779 7 162	84 2 451 15 174	177 2 067 24 379	225 2 927 22 239
Ferms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more	698 498 108 12 10	281 217 57 11 8	1 1 -	11 13 2 2	24 22 9 1 2	43 25 11 2	87 71 16 3	116 85 18 3 3

Table 50. Summary by Age and Principal Occupation of Operator: 1987-Con.

			Ot	ther occupations					
Item		Age of operator (years)							
	Total	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 and over		
CROPS HARVESTED—Con.									
Hay—alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text) — farms acres tons. dry farms farms acres acres Farms by ecres harvested:	8 751 257 333 440 057 38 429	50 1 213 2 022 - -	748 22 740 40 862 2 (D)	1 971 54 429 92 495 10 (D)	2 384 74 930 126 305 6 85	2 253 65 912 115 598 15 118	1 345 38 109 62 775 5		
Tamins by ecres narvesied: 1 to 24 ecres 25 to 99 ecres 100 to 249 ecres 250 to 499 ecres 500 ecres or more	5 479 2 860 351 51 10	29 21 - -	448 262 30 8	1 278 615 67 9 2	1 422 832 113 12 5	1 403 741 95 12 2	899 389 46 10		
Tame hey other than alfalfa, small grain, end wild hay (see text) farms acres tons, dry lrrigated farms acres	5 739 163 165 301 491 27 266	30 844 1 535 - -	502 14 560 29 075 1 (D)	1 335 34 304 64 572 6 (D)	1 599 48 954 86 994 4 45	1 451 41 637 79 938 13 92	822 22 866 39 377 3 54		
Vegetables harvestad for sale (see text) farms_ acres Irrigated farms_ acres	397 2 909 37 223	(D) - -	41 (D) 5 8	106 1 201 13 34	113 586 14 33	92 461 3 (D)	43 298 2 (D)		
Farms by acres harvested: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 1000 to 249.9 acres 250.0 acres or more	238 139 15 5	1 1 - -	25 11 5 -	46 49 8 3	75 37 1 -	66 24 1 1	25 17 - 1		
Land in orchards farms acres Irrigated acres acres	752 7 095 83 716	-	56 438 9 24	157 1 214 19 104	218 2 746 20 105	218 1 763 25 228	103 934 10 255		
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres 100.0 to 24.9 acres 25.0 to 99.9 acres 25.0 to 24.9 acres	417 281 51 1	=	36 15 5	82 67 8	116 87 13 -	126 75 17	57 37 8 1		

Data are based on a sample of farms.

2Farms with total production expenses equal to market value of agricultural products sold are included as farms with gains of less than \$1,000.

Table 51. Summary by Size of Farm: 1987

		1 to 9	10 to 49	50 to 69	70 to 99	100 to 13
	Total	ecres	ecres	50 to 69 acres	acres	100 to 13 acre
ARMS AND LAND IN FARMS	34 074	1 387	6 240	2 748	3 942	3 94
percent and in farmsacres Average size of farmacres	100.0 10 746 190 315	4.1 4 858	18.3 187 057	8.1 160 715 58	11.6 325 338 83	3 94 11. 459 24 11
ARKET VALUE OF AGRICUL- FURAL PRODUCTS SOLD	515		30	30		
otal sales (see text)	34 074 1 862 903 54 672	1 387 43 975 31 705	6 240 152 270 24 402	2 748 56 555 20 580	3 942 78 221 19 843	3 94 95 45 24 20
Farms by value of sales:	5 310	452	1 969	600	661	54
Less than \$1,000 (see text)	5 799 5 985 5 012 3 307	351 187 123 81	1 767 1 225 588 188	747 645 395 136	886 1 077 705 280	80 9- 8- 42
600 000 to 604 000	763	15	34	21	48	
\$25,000 to \$39,999 \$25,000 to \$39,999 \$40,000 to \$49,999 \$100,000 to \$99,999	1 303 468 1 710 2 405	25 6 35 65	43 25 57 181	23 8 28 75	50 11 42 89	10 1 5 8
\$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more	1 318 522 172	32 10 5	123 32 8	52 17 1	70 20 3	9
Grains farms \$1,000 Sales of \$50,000 or more farms \$1,000	7 902 357 668 1 764	38 53	661 1 218	332 886	527 1 874	62 3 18
\$1,000   Corn for grain farms	290 155	11	229	104	165	(1
\$1,000_ Wheat	15 519 1 941 26 643	8 3 12 25 33	254 65 82	171 23 41	291 50 105	1 3 2
Soybeans \$1,000_ farms \$1,000_	6 421 221 571	25 33	418 849	222 643	362 1 419	4 2 2
Sorghum for grain	1 257 11 432	=	14 23	19 30	25 45	1
\$1,000 Oats farms	(D) 71 (D)	=	(D)	2	3	
\$1,000 Other grains	809 82 296	=	2 2 (D)	(D) 1 (D)	3 4 3 12	2
Cotton and cottonseedfarms	4 215 514 013 2 083 481 559	30 88 - -	203 971 -	121 819 - -	165 1 397 - -	2 2 8 3
Tobaccofarms \$1,000	-	=		-	-	
Sales of \$50,000 or more farms \$1,000	=	=	=	=	Ξ	
Hay, silage, and field seeds farms \$1,000 Sales of \$50,000 or more farms \$1,000	3 649 10 978 8 647	8 7 -	478 646 - -	284 443 -	434 760 - -	1 1
Vegetables, sweet corn, and melons farms \$1,000	766 5 693	47 93	229 848	67 288	90 518	6
Sales of \$50,000 or more farms \$1,000	22 1 788	-	-		(D)	2
Fruits, nuts, and berries farms \$1,000 Sales of \$50,000 or more farms	541 2 757 14	39 34 -	141 293	32 88	60 184 1	1
\$1,000 Nursery and greenhouse crops tarms	1 518	-   88	95	14	(D)	
\$1,000_ Sales of \$50,000 or more farms_ \$1,000_	17 146 63 14 887	2 488 14 1 622	6 399 24 5 725	14 3 072 5 2 940	19 243 1 (D)	1 1
Other crops farms	266 5 658 30	8 12	37 140	16 92	31 119	1
Sales of \$50,000 or more farms \$1,000	3 920	=	=	(D)	=	
Poultry and poultry products ferms \$1,000 Sales of \$50,000 or more farms \$1,000	1 785 463 748 1 276 460 306	160   33 901 111   33 514	492 124 928 341 123 765	187 40 651 145 40 330	255 56 263 179 55 596	64 0 1 63 7
Dairy products farms \$1,000	895 99 080	14 631	26 341	30 563	41 1 291	3 1
Sales of \$50,000 or more farms \$1,000	93 828	6 581	1 (D)	(D)	10 875	2 1
Cattle end calves	22 087 212 736 530 82 707	590 2 124 2 (D)	3 590 10 841 13 1 882	1 931 7 219	2 931 12 630	2 9 13 3

Table 51. Summary by Size of Farm: 1987—Con.

Item	110.1-170	100 1- 015	200 1- 250	200 1- 105	F00 to 000	4 000 1- 4 5	
	140 to 179 acras	180 to 218 acras	220 to 259 acres	260 to 499 acras	500 to 998 acres	1,000 to 1,999 acres	2,000 ecres o
FARMS AND LAND IN FARMS							
Farmsnumbar percent Land in farmscres_ Avaraga siza of farmecres	2 873 8.4 451 833 157	2 061 6.0 407 486 198	1 497 4.2 341 779 238	4 281 12.6 1 523 089 355	2 884 8.5 1 996 220 692	1 445 4.2 1 958 810 1 356	823 2.929 2.929 3.560
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD							
Totel sales (see text)farms \$1,000 Avaraga per farmdollars	2 873 60 357 21 008	2 061 61 004 29 599	1 437 40 667 28 300	4 291 210 647 48 080	2 884 266 758 92 495	1 445 300 888 208 227	825 496 110 602 80
Farms by value of sales: Less than \$1,000 (see text). \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999	341 421 661 858 418	206 285 393 453 345	126 155 242 301 282	279 293 478 747 742	106 77 133 191 334	28 11 25 30 61	1-
\$20,000 to \$24,999 \$25,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$49,999 \$100,000 to \$249,999	74 99 28 56 54	66 93 24 74 65	46 97 37 71 46	217 406 142 502 345	143 286 120 560 740	25 63 41 195 531	1 1 3 12
\$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more	41 18 2	37 17 3	21 13 -	89 45 8	158 25 11	359 62 16	24 24 11
Grains farms \$1,000 Sales of \$50,000 or mora \$1,000 \$1,000 \$1,000	500 3 167 - -	368 3 205 2 (D)	297 2 785 1 (D)	1 265 23 461 99 7 405	1 504 65 483 468 44 375	1 088 85 402 625 84 336	69 156 95 56 153 70
Corn for grain	141 388 65 236 371 2 311	96 352 60 282 276 2 121	95 334 57 213 231 1 922	284 1 800 270 1 813 1 042 14 734	257 2 725 470 4 662 1 363 38 677	173 3 619 441 6 995 899 58 192	11: 5 10: 35: 11 96: 66: 98 44:
Sorghum for grain	35 66	42 108	27 82	171 691	316 1 828	312 3 732	24 4 72
Oats \$1,000 Oats \$1,000 S1,000 Other grains \$1,000 S1,000	5 9 8 157	(D) 9 (D)	- 4 8 7 227	13 42 93 4 281	12 29 259 17 563	10 58 230 22 805	19 29 18 36 69
Cotton and cottonseed	202 2 993 10 639	175 3 818 23 1 445	141 4 376 29 2 473	732 35 723 282 26 834	965 89 902 650 82 672	731 129 612 602 126 212	51. 241 63 48 240 86
Tobacco farms	=	-	-	=	=	=	
Hay, silaga, and field saads farms \$1,000 Sales of \$50,000 or mora tarms \$1,000	373 791 -	285 721	202 559 - -	579 2 453 - -	333 1 705 2 (D)	133 1 206 4 388	5 50 (C
Vegetables, sweet corn, and melons farms \$1,000 Salas of \$50,000 or mora	65 626 2 (D)	24 108 -	36 424 -	71 1 041 7 582	35 625 4 329	12 82 -	42 35
Fruits, nuts, and bernies farms \$1,000 Seles of \$50.000 or more farms	43 180 2	10 59	26 69 1	41 166 2	39 367 3	29 377 1	2 80
\$1,000 Nursery and greenhousa crops	(D)	-	(D) 2 (D)	(D)	218 7 840	(D) 2 (D)	71 52
\$1,000_ Sales of \$50,000 or more farms \$1,000_	1 176 4 1 092	=	=	1 188 4 1 087	810	(D)	(C
Other crops farms \$1,000_ Salas of \$50,000 or more farms \$1,000_	20 163 - -	11 77 -	12 55 - -	32 476 2 (D)	28 1 282 7 907	1 761 12 1 607	1 1 36 1 20
Poultry and poultry products larms \$1,000 Sales of \$50,000 or mora farms \$1,000	116 25 627 72 25 437	97 27 819 74 27 700	51 13 526 37 13 522	117 35 525 80 35 431	53 21 820 38 21 532	15 3 898 7 (D)	15 89 (E
Dairy products	64 4 331 40 3 845	68 6 011 58 5 838	73 5 219 48 4 598	292 34 361 238 33 088	153 26 401 135 25 959	51 12 329 47 12 206	4 4 <del>6</del>
Cattle and calves	2 143 14 022 12 1 660	1 536 10 758 10 691	1 065 9 079 8 736	2 963 34 412 80 7 101	1 551 30 823 117 11 698	593 24 789 128 16 629	28 42 64 14 39 88

Table 51. Summary by Size of Farm: 1987—Con.

Item	Totel	1 to 9 ecres	10 to 49 ecres	50 to 69 ecres	70 to 99 acres	100 to 139 acres
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.						
Fotal sales (see text) Con.  Hogs and pigs	1 622 28 011	185 1 446	400 3 959	130 1 253	180 1 179	167 2 154
Sales of \$50,000 or more farms \$1,000	128 20 604	7 648	16 2 508	7 774	5 495	1 38
Sheep, lambs, and wool farms \$1,000 Sales of \$50,000 or more farms	175 172	15 15	48 39	8 2	15 13	11 11
\$1,000	-	-	-	-	-	
Other livestock and livestock products (see text)	1 779 145 243 246	137 3 084	428 1 648 4	120 1 180	169 1 749	17. 3 <b>43</b>
\$1,000	140 980	2 541	339	893	1 316	3 11
FARM PRODUCTION EXPENSES1	04.075	1 269	5 405	0.715	3 898	3 97
Fotal farm production expenses farms \$1,000 Average per farmdollars	34 075 1 465 201 42 999	30 727 24 213	6 496 124 495 19 165	2 715 44 526 16 400	61 422 15 757	73 37 18 46
Livestock and poultry purchased farms \$1,000	9 144 138 882	349 9 940	1 924 31 290	727 6 362	962 9 389	1 13 10 05
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999	6 138 1 714 1 140	217 67 58	1 434 278 203	518 119 84	696 117 141	84: 16: 11:
\$100,000 or more	1 140 152	7	9	6	8	110
Feed for livestock and poultry farms \$1,000 Farms with expenses of—	19 926 328 167	582 12 089	3 888 53 959	1 599 22 317	2 436 31 127	2 44 34 25
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999	16 827 1 256 824	473 17 41	3 504 83 103	1 455 16 36	2 202 62 47	2 19 4 6
\$100,000 or more	1 019 8 077	51 291	1 477	92 565	125 939	12 95
Commercially mixed formula feeds farms \$1,000	267 719	11 097	50 631	20 713	29 063	31 42
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	5 901 616	199 7	1 130 55	436 6	741 28	74 3
\$25,000 to \$79,999 \$80,000 or more	559 1 001	31 54	83 209	101	39 131	13
Seeds, bulbs, plants, and trees farms \$1,000 Farms with expenses of—	15 903 38 481	261 112	2 146 853	995 439	1 569 528	1 61 85
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999	10 376 3 485 1 833	246 10 5	2 136 2 4	969 22 2	1 498 65 6	1 38 22
\$25,000 or more	209	-	4	2	-	
Commercial fertilizer farms \$1,000 Farms with expenses of —	22 557 90 795	308 103	3 356 1 623	1 677 1 170	2 550 1 958	2 69 2 84
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	18 693 3 065 574	307 1	3 352 3 1	1 676 1	2 542 8	2 63 5
\$50,000 or more	225	=	-	=		
Agricultural chemicals farms \$1,000 Farms with expenses of—	16 597 130 399	430 90	2 422 797	1 111 641	1 603 702	1 75 1 21
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	13 050 2 153 755 639	430 - - - -	2 410 12 - -	1 102 9 - -	1 585 18 - -	1 71 <sup>1</sup> 3
Petroleum products ferms \$1,000	32 592 86 016	1 140 937	5 930 3 958	2 565 1 714	3 782 2 505	3 83 3 51:
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	28 733 3 293	1 101 38	5 850 72	2 519 45	3 724 57	3 76 6
\$25,000 to \$49,999 \$50,000 or more	411 155	ī	72 5 3	ī	1 -	
Gasoline and gasohol farms \$1,000 Diesel fuel terms	22 333 23 857 23 700	717 319 587	3 814 1 244 3 540	1 589 538 1 574	2 482 1 014 2 461	2 58 1 19 2 75
\$1,000 Natural gas farms	46 517 987	244 71	1 019 187	522 90	757 78	1 40. 10
\$1,000 LP gas, fuel oil, kerosene, motor oil, grease, etcterms	2 263 20 759	153 592	418 2 637	186 1 262	98 2 006	20 2 24

Table 51. Summary by Size of Farm: 1987—Con.

Item	140 (- 170	100 4 2 2	200 / 200	200 (			
	140 to 179 acres	180 to 219 ecres	220 to 259 acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 acres or more
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.							
Total sales (see text)—Con. Hogs and pigsferms	109	64	46	155	104	56	26
\$1,000_ Seles of \$50,000 or more farms \$1,000_	1 747 5 1 329	1 432 7 1 104	693 7 475	3 366 17 2 457	3 388 22 2 712	3 926 18 3 558	3 466 9 3 161
Sheep, lambs, and wool farms \$1,000	13 9	5 2	4 (D)	26 32	15 18	4 (D)	3 17
Sales of \$50,000 or more farms \$1,000	-	-	-	32 - -	-	(D) - -	17
Other livestock and livestock products (see text)farms	151	87	82	212	132	70	39
\$1,000 Sales of \$50,000 or more farms \$1,000	5 525 20 5 306	7 194 20 7 017	3 851 12 3 696	38 444 55 38 144	24 304 43 23 975	27 416 31 27 290	27 416 23 27 351
FARM PRODUCTION EXPENSES1							
Total farm production expenses farms \$1,000_	2 907 48 231	2 237 49 348	1 317 33 252	4 474 163 941	2 588 199 036	1 376 231 679	823 405 165
Average per farmdollers	16 591	22 060	25 248	36 643	76 907	168 371	492 303
Livestock and poultry purchased ferms \$1,000	692 6 978	537 6 375	399 4 639	1 235 14 440	676 12 811	317 8 887	193 17 716
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	530 87	358 110	210 114	790 286	366 195	126 113	51 62
\$25,000 to \$99,999 \$100,000 or more	65 10	61 8	72	138 21	93 22	63 15	48 32
Feed for livestock and poultry farms \$1,000	1 811 18 454	1 410 20 842	837 11 399	2 740 47 926	1 340 28 713	562 20 009	277 27 072
Ferms with expenses ot — \$1 to \$4,999 \$5,000 to \$24,999	1 637	1 197	694	2 161	883	326	97
\$5,000 to \$24,999 \$25,000 to \$39,999 \$100,000 or more	57 59 58	97 51 65	73 34 36	285 172 122	263 124 70	145 51 40	109 38 33
Commercially mixed formula feeds farms \$1,000	735 15 659	556 17 682	383 9 308	1 174 34 118	628 20 064	259 12 412	115 15 550
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	600	414	285	787	384	136	48
\$25,000 to \$79,999	32 43	40 37	39 23 36	167 115	99 82	65 31	39 13 15
\$80,000 or more	60	65		105	63	27	
Seeds, bulbs, plants, and treesfarms \$1,000 Farms with expenses of— \$1 to \$999	1 278 740	950 656	655 605	2 640 3 803	1 874 6 738	1 167 9 017	758 14 140
\$1,000 to \$4,999	1 047 219	749 189	393 251 11	1 407 1 123	447 900	86 362	14 121 450
\$5,000 to \$24,999 \$25,000 or more	12	12	11	109	523 4	694 25	450 173
Commercial fertilizerfarms \$1,000	2 033 2 514	1 481 2 358	955 1 813	3 345 10 829	2 141 15 700	1 245 19 763	778 30 120
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	1 983 50	1 414 87	902 52	2 605 722	997 1 066	231 746	45
\$25,000 to \$49,999 \$50,000 or more	-	-	-	18	74	229 39	298 251 162
Agricultural chemicals farms \$1,000	1 349 1 180	962 1 255	698 1 273	2 441 10 003	1 884 21 927	1 174 31 582	773 59 755
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	1 311	913	630	1 879	803	205	66
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	38 - -	47 2 -	66 2 -	480 78 4	784 249 48	500 270 199	165 154 388
Petroleum products farms \$1,000	2 828 2 723	2 174 2 546	1 294 1 814	4 356 10 349	2 518 14 629	1 351 16 639	819 24 689
Farms with expenses of— \$1 to \$4,999	2 758	2 103	1 245	3 787	1 450	351	81
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	68 2 1	69 1 1	48	546 21 2	1 036 28 4	873 112 15	374 238 126
Gesoline and gasohol farms \$1,000_	1 639 1 014	1 431 910	900 653	3 170 3 314	1 981 4 033	1 101 3 984	720 5 638
Diesel fuel farms \$1,000	2 141 1 136	1 676 1 071	1 044 794	3 314 3 634 5 325	2 284 8 330	1 237 10 285	5 636 767 15 632
Neturel gas farms \$1,000	90 121	73 65	27 36	119 289	51 230	47 119	53 342
LP gas, fuel oil, kerosene, motor oil, grease, etcferms \$1,000	1 705 452	1 471	948 330	3 458 1 421	2 356 2 036	1 290 2 250	793 3 077

Table 51. Summary by Size of Farm: 1987—Con.

Item		1 0	10.1- 10	50 1- 00	70.4- 00	100 +- 15
	Total	1 to 9 acres	10 to 49 ecres	50 to 69 acres	70 to 99 ecres	100 to 139 acre
ARM PRODUCTION EXPENSES1 —Con.						
otal farm production expenses—Con. Electricity	15 537 20 614	460 721	2 440 1 941	1 006 515	1 453 724	1 51 1 09
Farms with expenses of—	11 807	358	2 076	882	1 285	1 30
\$1 to \$999	2 968 672 90	89 8 5	320 36 8	111 12 1	154 14 -	18 1
Hired farm labor farms \$1,000_	13 073 142 341	317 2 019	1 362 7 047	750 2 801	1 100 2 228	1 24 3 44
Farms with expenses of — \$1 to \$4,999 ——————————————————————————————————	9 057 2 502 1 280 234	267 33 14 3	1 207 94 46 15	670 65 12 3	1 005 73 21 1	1 10 11 2
Contract laborferms \$1,000	3 922 13 409	170 320	530 1 437	263 351	317 629	46. 88
Farms with expenses of— \$1 to \$999. \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	2 008 1 256 581 77	117 30 22 1	348 137 36 9	187 58 18 -	220 81 10 6	27 14 4
Repair end maintenance	26 650 98 000	814 1 067	4 346 5 950	1 892 1 848	2 998 2 964	3 12 4 31
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or \$49,999	22 804 3 110 478 258	774 37 2 1	4 231 108 3 4	1 949 40 3 -	2 920 76 2 -	3 00 12
Customwork, machine hire, and rental of machinery and equipment	9 393 43 453	200 143	1 164 745	722 505	962 847	1 03 93
Ferms with expenses of— \$1 to \$999. \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	5 156 2 684 1 214 339	174 24 2	992 155 17	598 121 3 -	735 203 24 -	73 30
Interest expense	14 197 90 636	449 1 001	1 981 4 696	845 2 173	1 257 3 228	1 54 3 66
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$39,999 \$100,000 or more	10 087 3 378 662 70	405 41 3 -	1 776 199 5 1	753 85 6 1	1 074 176 7	1 32 22
Secured by real estate farms \$1,000	9 772 63 210	309 544	1 512 3 660	677 1 876	930 2 603	1 10 3 05
Farms with expenses of — \$1 to \$399 — \$1,000 to \$4,999 — \$5,000 to \$24,999 — \$25,000 or more	2 772 4 159 2 375 466	206 83 18 2	637 737 135 3	209 400 61 7	355 422 148 5	36 55 18
Not secured by real estate farms \$1,000	6 733 27 426	210 457	762 1 036	332 297	535 625	63 61
Farms with expenses of— \$1 to \$999——————————————————————————————————	3 148 2 183 1 205 197	110 85 14 1	491 243 26 2	230 100 2 -	310 206 19	45 16 1
Cash rent ferms \$1,000	8 915 102 996	88 129	588 818	405 371	581 540	71 91
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	6 271 745 911 988	75 13 - -	585 2 - 1	402 2 1	563 14 4 -	68 2
Property taxes farms \$1,000_	30 575 23 793	1 095 373	5 746 1 834	2 473 887	3 527 1 124	3 55 1 51
Ferms with expenses of — \$1 to \$4,999 \$5,000 to \$3,999 \$10,000 to \$24,999 \$25,000 or more	29 761 577 204 33	1 083 10 2 -	5 732 13 1	2 468 5 - -	3 520 7 - -	3 54
All other farm production expenses farms \$1,000	28 885 117 219	999 1 682	4 980 7 549	2 089 2 432	2 953 2 928	3 34 3 85
Farms with expenses of— \$1 to \$4.999 \$5,000 to \$24,999 \$25,000 to \$24,999 \$50,000 or more	25 456 2 553 458 418	953 38 3	4 881 104 10 5	2 036 40 8 5	2 890 54 4 5	3 25 7

Table 51. Summary by Size of Farm: 1987—Con.

Item	140 to 470	180 += 010	200 +- 050	060 to 100	500 to 000	1 000 +- 1 000	2.000
	140 to 179 ecres	180 to 219 ecres	220 to 259 ecres	260 to 499 ecres	500 to 999 ecres	1,000 to 1,999 acres	2,000 acres o
ARM PRODUCTION EXPENSES <sup>1</sup> —Con.							
otal ferm production expenses—Con. Electricityferms	1 049	977	677 458	2 361	1 762	1 090 3 261	75
\$1,000 Ferms with expenses of— \$1 to \$999	621 886	899 811	458 566	2 734 1 810	3 194 1 171	3 261 472	4 65
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	142 21 -	151 14 1	101 8 1	454 88 9	470 109 12	461 143 14	32 20 3
Hired farm lebor ferms \$1,000	925 2 523	814 2 803	559 1 922	2 232 12 922	1 830 19 964	1 171 29 943	77 54 71
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	844 58	702 91	459 84	1 654 476	903 726	213 511	3 17
\$25,000 to \$99,999 \$100,000 or more	20	19	15	94 8	188 13	419 28	40 15
Contract lebor farms \$1,000	345 870	259 666	174 269	540 1 333	449 2 137	226 1 683	18 2 82
Ferms with expenses of— \$1 to \$999	142 166	150 85	135 25	298 176	101 212	20 100	1
\$5,000 to \$24,999 \$25,000 or more	32 5	21 3	13	61 5	126 10	97 9	10
Repeir end meintenence ferms \$1,000	2 292 2 838	1 731 2 413	1 108 1 812	3 780 10 213	2 359 15 486	1 307 18 749	79 30 33
Farms with expenses of — \$1 to \$4,999	2 205	1 655	1 032	3 186 573	1 365 919	389 688	9
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	-	71 5 -	3 -	18	67 8	186 44	18 19
Customwork, machine hire, and rental of machinery end equipment	707 874	572 685	354 1 051	1 447 4 350	1 024 6 187	694 7 415	51 19 71
Farms with expenses of — \$1 to \$999	444	370	171	607	243	70	2
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	230 33 -	174 26 2	137 33 13	627 193 20	380 369 32	232 311 81	10 20 19
Interest expense farms \$1,000	1 164 3 121	799 2 871	588 2 506	2 159 10 853	1 670 15 718	1 054 16 131	68 24 67
Farms with expenses of — \$1 to \$4,999 ——————————————————————————————————	1 021 125	622 165	416 164	1 479 617	786 744	312 545	12 29
\$25,000 to \$99,999 \$100,000 or more	18	111	8 -	59 4	133	545 188 9	21
Secured by real estate farms \$1,000	756 2 351	562 2 328	445 2 014	1 400 7 821	1 084 10 958	629 10 307	36 15 69
Farms with expenses of — \$1 to \$999	287 357	138 278	86 209	298 619	121 348	56 110	1
\$5,000 to \$24,999 \$25,000 or more	99 13	278 137 9	144	442 41	522 93	335 128	12 15
Not secured by real estate ferms \$1,000	556 770	349 543	240 492	1 101 3 032	887 4 760	637 5 824	48 8 97
Farms with expenses of— \$1 to \$999——————————————————————————————————	342 187	233 93	104 112	540 357	210 363	88 191	3
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	23	20 3	23	194 10	292 22	307 51	27 10
Cash rentferms \$1,000	671 983	601 866	400 1 035	1 846 7 950	1 458 16 542	941 23 696	62 49 14
Farms with expenses of— \$1 to \$4,999	611	561 32	334 42	1 402 222	745 180	236	7
\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	58 2 -	8 -	21 3	181 41	337 196	112 239 354	11
Property taxes farms \$1,000	2 666 1 115	2 105 1 292	1 274 816	4 094 3 250	2 222 3 424	1 170 3 524	65 4 64
Ferms with expenses of — \$1 to \$4,999 \$5,000 to \$9,999	2 648 18	2 071 18	1 258 16	4 034 55	2 103 94	957 165	34 16
\$10,000 to \$24,999 \$25,000 or more	=	15	Ξ	5	22	46 2	17
All other farm production expenses farms \$1,000 Ferms with expenses of—	2 559 2 719	1 972 3 022	1 214 1 839	4 068 12 987	2 539 15 855	1 347 21 380	82 40 97
\$1 to \$4,999 \$5,000 to \$24,999	2 471 77	1 882 70	1 127 84	3 514 487	1 742 687	565 543	14 25
\$25,000 to \$49,999 \$50,000 or more	7 4	6	2	46 21	77 33	133 106	15

Table 51. Summary by Size of Farm: 1987—Con.

Item		140	10.15.40	F0 45 C0	70.4- 00	400 +- 40
	Total	1 to 9 acres	10 to 49 acras	50 to 69 acras	70 to 99 acres	100 to 13 acre
ET CASH RETURN FROM AGRICULTURAL SALES FOR THE FARM UNIT <sup>1</sup>						
l farmsnumber \$1,000	34 075 332 280	1 269 8 537 6 727	6 496 17 629 2 714	2 715 9 031	3 898 11 181	3 97 17 91
Average per farmdollers	9 751	6 727		3 326	2 868	4 50
Farms with net gains <sup>2</sup> number Avaraga net gaindollars	17 692 23 285	633 15 534	2 593 10 613	1 224 10 592	1 807 9 570	1 87 13 76
Gain of Lass than \$1,000	3 714	161	806	412	534	4
Lass than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	3 714 8 222 3 452 2 304	329 83 60	1 333 174 180	620 108 84	1 035 121 117	1 0 2 1
Farms with nat lossesnumber Average net lossdollars	16 383 4 863	636 2 038	3 903 2 534	1 491 2 638	2 091 2 923	2 1
Loss of— Lass than \$1,000 \$1,000 to \$9,999	4 693	266	1 431 2 371	531	737 1 250	
\$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	10 054 1 517 119	360 10 -	2 371 99 2	933 26 1	1 250 104	1
OVERNMENT PAYMENTS AND OTHER FARM-RELATED INCOME						
ovarnment payments farms \$1,000	7 821 159 539	42 55	384 357	267 348	471 735	1
ner farm-releted income1 farms \$1,000 Customwork and other agricultural	6 112 35 214	159 632	740 1 624	426 1 040	526 1 442	1
servicas farms \$1,000	2 041 10 929	35 127	230 807	153 548	183 501	
Gross cash rent or share payments farms \$1,000_	1 856 11 274	109 411	237 435	141 122	147 182	
Forest products and Christmas trees farms \$1,000	1 585 7 612	6	115 176 212	100 243	160 560 110 200	
Other farm-related income sources farms \$1,000	1 638 5 399	18 93	212 206	45 127	110 200	
OMMODITY CREDIT CORPORATION LOANS						
tal farms \$1,000	2 035 86 435 388	21 234	78 139	38 43 7	67 119	
Corn farms \$1,000 Wheat farms	388 3 906 159	=	8 2	7	119 15 10	
Soybaans \$1,000_ \$1,000_	1 019 292 10 322	=	(D) 13 17	(D) 5	3 (D) 13 36	
Sorghum, barley, end oats farms	364	_	,	3	3	
\$1,000   >otton farms	2 891 929 37 421	6 6	(D) 45 56	1 26 34	3 34 51	
\$1,000 eanuts, rye, rice, tobacco, and honey farms \$1,000	37 421 463 30 876	6 15 227	56 13 62	34 2 (D)	51 2 (D)	
AND IN FARMS ACCORDING TO						
tal croplandferms	29 785 6 747 639 24 305	527 1 968	4 963 102 430 3 318	2 344 83 659	3 482 166 940	3 225
larvested croptand farms acres	24 305 4 272 651	413 1 337	3 318 42 263	1 692 31 783	2 744 64 924	91
Farms by acres harvested: 1 to 49 acres	14 953	413	3 318	1 569	2 384	2
50 to 99 ecres 100 to 199 acres	2 942 2 000	-	-	123	360	
200 to 499 acres	2 084 1 305 715	-	=	=	=	
2,000 acres or more	715 306	-	-	=	-	
ropland: Pesture or grazing only farms acres	15 642 1 243 697	119 484	2 558 49 199	1 378 41 241	2 090 84 288	2 106
In cover crops, legumes, and soil- improvement grassas, not harvested and not pastured farms	4 005	-	450	404	470	
and not pastured farms acres On which all crops failed farms	1 905 140 490 1 167	13 16 47	153 1 351 194	104 1 688 122	172 3 622 130	4
acres_ In cultivated summer fellow farms_	52 439	47	1 656	1 728 56	2 030	2
acres	314 560	4 11 31 76	787	395	1 506	2
Idla ferms acres	6 788 723 802		7 174	381 6 824	521 10 570	18
tal woodlend farms acres	19 732 2 341 341	83 247 44	2 174 28 656	1 633 38 022	2 522 82 712 1 766	138
Woodland pastured ferms acres	12 803 942 914 11 747	44 159	1 415 16 685 998	1 081 20 862	47 894 1	1 73 1
Woodland not pastured farms acres	11 747 1 398 427	159 40 88	996 11 971	828 17 160	1 243 34 818	1 65

Table 51. Summary by Size of Farm: 1987-Con.

Item	140 to 179	180 to 219	220 to 259	260 to 499	500 005	1.000 4 1.005	0.005
	140 to 179 acres	acres	acres	260 to 499 acres	500 to 999 acres	1,000 to 1,999 acres	2,000 acres or more
NET CASH RETURN FROM AGRICULTURAL SALES FOR THE FARM UNIT <sup>1</sup>							
Ail farmsnumber \$1,000 Average per farmdollars	2 907 13 501 4 644	2 237 12 453 5 567	1 317 8 488 6 445	4 474 42 983 9 607	2 588 42 283 16 338	1 376 57 332 41 666	823 90 944 110 504
Farms with net gains <sup>2</sup> number_ Average net gaindollars_	1 612 10 896	1 358 11 560	709 15 799	2 647 20 134	1 569 35 229	996 65 641	671 149 269
Gain of	337 995 166 114	291 740 248 79	123 331 196 59	368 1 190 839 250	68 401 750 350	23 156 382 435	13 50 160 448
Farms with net lossesnumber Average net lossdollers	1 295 3 137	879 3 692	608 4 463	1 827 5 644	1 019 12 749	380 21 175	152 60 623
Loss of— Less than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	405 838 51 1	227 618 32 2	129 405 74 -	359 1 164 301 3	78 487 433 21	27 124 195 34	9 36 53 54
GOVERNMENT PAYMENTS AND OTHER FARM-RELATED INCOME							
Government payments	490 1 633 646 2 019	422 1 399 350 1 406	345 1 581 280 1 928	1 480 13 896 1 038 5 731	1 658 33 414 722 6 890	1 059 41 438 406 5 178	653 63 253 189 5 412
Customwork and other agricultural services farms \$1,000	188 682	90 615	66 279	332 2 033	298 2 072	172 1 425	72 1 013
Gross cash rent or share paymentsfarms \$1,000 Forest products and Christmas treesfarms \$1,000 Other farm-related income sourcesfarms	160 404 243 761 158	114 378 96 223 83 191	95 1 185 76 302 63	298 1 578 318 1 538 342	203 1 883 156 1 960 235	119 2 130 84 740 170	61 2 255 23 720 92
\$1,000 COMMODITY CREDIT CORPORATION LOANS	172	191	162	583	975	883	1 424
Total farms \$1,000	84 606	75 341	47 501	347 5 780	548 19 509	382 24 402	242 34 231
Corn farms \$1,000	18 22	22 20 2	10 18 3	79 463	91 550 48	74 1 082	43 1 680
Wheat farms \$1,000 Soybeans \$1,000 \$1,000	1 (D) 16 38	2 (D) 8 24	3 6 11 30	34 137 28 169	48 341 84 2 081	43 358 63 2 859	14 153 37 5 041
Sorghum, barley, and oatsfarms	2 (D) 49	13 (D) 39	3	49	103	99	75 1 309
Cotton	49 352 12 191	39 217 4 56	27 356 5 88	187 174 3 029 53 1 794	501 237 9 261 152 6 775	855 163 10 986 111 8 261	70 12 689 90 13 359
LAND IN FARMS ACCORDING TO USE							
Total cropland	2 626 217 853 2 188 88 769	1 890 196 192 1 593	1 322 172 494 1 142 73 703	4 046 818 051 3 611	2 790 1 304 961 2 591	1 418 1 409 074 1 376	810 2 048 512 800
Farms by acres harvested: 1 to 49 acres	1 595	83 505 996	73 703	416 168 1 400	820 256	1 009 794	1 548 220 8
50 to 99 acres	350 243	346 207	243 181	715 668	294 396	64 107	11 24 57 97
200 to 499 acres	=	44 - - -	82 - - -	828 - - -	857 693 - -	216 515 418	57 97 297 306
Cropland: Pasture or grazing only farms acres	1 551 102 455	1 093 86 154	811 76 747	2 207 275 856	1 176 237 696	388 111 846	154 71 355
In cover crops, legumes, and soil- improvement grasses, not harvested and not pastured farms	165	111	90	327	289	180	114
On which all crops failed farms acres	5 648 87 2 165	4 728 53 2 227	3 462 37 1 288	19 816 159 7 468	27 664 132 9 981	33 424 77 9 851	34 825 44 11 630
In cultivated summer fallow farms	82   2 375	2 160	60 2 248	290   21 027	440 63 348	9 851 340 84 083	11 630 241 134 135
Idlefarms acres	476 16 441	360 17 418	299 15 046	1 117 77 716	1 116 146 016	753 160 076	474 248 347
Total woodland farms acres Woodland pastured farms	2 050 142 563 1 437	1 474 128 714 1 010	1 052 108 181 710	3 049 471 140 1 946	1 723 449 799 1 000	766 310 942	420 441 893 142
Woodland not pastured farms acres acres	76 070 1 201 66 493	64 286 887 64 428	52 582 673 55 599	208 824 2 089 262 316	180 809 1 250 268 990	324 91 165 633 219 777	142 110 162 355 331 731

Table 51. Summary by Size of Farm: 1987—Con.

ltam		1 to 9	10 to 49	50 to 69	70 to 99	100 to 13
	Total	acres	acras	acras	ecres	acre
AND IN FARMS ACCORDING TO USE—Con.			7			
asturaland and rangaland other than cropland and woodland pastured farms acras	10 458 1 136 451	91 319	1 809 31 349	952 24 782	1 368 48 224	1 30 63 60
and in house lots, ponds, roads, wasteland, etctarms acres	20 506 520 759	1 072 2 324	3 651 24 622	1 651 14 252	2 428 27 462	2 3 31 6
ropland under federal acreage reduction programs:  Annual commodity acreage adjustment programs tarms	5 025	11	156	113	186	2
programs tarms acras tarms acras tarms acras tarms acras tarms acras	522 460 1 391 131 462	## - -	746 39 423	782 47 732	1 553 84 1 863	3 0 1 4 0
alue of land and buildings1 farms \$1,000	34 075 7 333 235	1 269 43 880	6 496 350 318	2 715 193 945	3 898 329 364	3 9 374 0
Avarage per farmdollars Avarage per acredollars	215 209 697	43 880 34 578 9 029	53 928 1 822	71 435 1 220	84 496 1 022	94 0 8
Farms by value group: \$1 to \$39,999 \$40,000 to \$69,999	6 865 6 392 4 546	984 122 53	3 270 1 591 671	838 965	896 1 149	5 1 1 8
\$1 to \$39,999 \$40,000 to \$69,999 \$70,000 to \$59,999 \$100,000 to \$149,999 \$150,000 to \$149,999	4 546 4 935 2 984	53 47 35	671 814 235	406 235 144	835 508 246	8 8 2
\$200,000 to \$499,999 \$500,000 to \$999,998	5 448 1 651	23	106 5 2	120 7	252 11	2
\$500,000 to \$999,998 \$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 or more	827 364 63	2 - -	2 1 1	=	1	
ALUE OF MACHINERY AND EQUIPMENT						
stimated market value of all machinery arms farms	34 023 1 187 399	1 264 21 292	6 460 88 524	2 715 39 343	3 890 62 190	3 : 78 :
Farme by value aroun:	3 295	182 616 219	1 018 2 949 1 279	430 1 047 655	486 1 382	1
\$1 to \$4,999 \$5,000 to \$39,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$99,999	9 648 7 230 7 938 3 215	219 146 68	1 279 956 197	655 487 56	1 057 774 141	1
\$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 or mora	1 656 864 177	30 3 -	38 23 -	35 5 -	43 6 1	
ELECTED MACHINERY AND EQUIPMENT <sup>1</sup>						
otortrucks, including pickups farms numbar 'heal tractors farms	28 929 50 617	968 1 318 997	4 991 6 832	2 171 3 028 2 325	3 252 4 549 3 419	3 4
number Less than 40 horsepower (PTO) farms number	30 458 82 506 16 014	1 477 724 857	5 489 7 700 3 548 4 185 2 664	2 325 3 350 1 413 1 710	5 179 1 978	3 6 2 2
40 horsepowar (PTO) or more farms number	20 803 20 607 41 703	414 620	2 664 3 515	1 298 1 640	2 346 2 077 2 833	2 3
rain and bean combines farms numbar	5 315 7 371	37 52	258 323	142 163	204 229	
ottonpickers and strippers farms number ower conditioners farms	2 808 4 660 6 992	20 29 97	61 61 695	105 127 373	61 92 768	
number ickup balers farms number	8 029 8 587 10 222	114 102 122	773 707 805	399 430 449	808 960 1 092	
GRICULTURAL CHEMICALS <sup>1</sup>			4 (_)			
ommarcial fartilizar farms acras on which used	22 555 3 085 212	308 990 42	3 356 48 587 602	1 677 38 884 322	2 550 63 391 503	2 94
ne farms   acres on which used   tons	4 896 291 340 353 369	154 245	6 897 7 405	6 782 7 724	9 782 11 531	12 17
orays, dusts, granulas, fumigants, etc., to ontrol— Insects on hay and other crops farms	7 182	133	894	430	543	
Namatodas in crops farms acres on which used	1 508 903 438 113 361	290	9 965 25 (D)	8 852 31 520	9 933 36 950	17
Diseases in crops and orchards farms   acres on which used	1 600 317 737	(D) 36 53	(D) 257 1 748	64 974	102 1 740	2
Weeds, grass, or brush in crops and pasture farms acres on which used	11 043 2 863 229	117 433	1 210 16 872	599 15 206	950 24 046	1 45
nemicals for defoliation or for growth control of crops or thinning of fruit farms acres on which used	3 391 928 881	28 54	220 2 128	147 3 046	135 2 455	6

## Table 51. Summary by Size of Farm: 1987—Con.

[For meaning of abbreviations end symbols, see introductory text]

Item	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499	500 to 999	1,000 ta 1,999	2,000 acres or
AND IN FARMS ACCORDING TO USE—Con.	acies	acies	acros	acres	acres	acres	mare
Pastureland and rangeland other than croptand and woodland pastured farms	1 015	736	472	1 254	784	385	254
acres and in house lots, ponds, roads, wasteland, etc	62 565 1 715	57 386 1 242	40 886 867	152 384	161 818	164 804 868	25- 328 32: 51:
acres  Cropland under federal acreage reduction programs:  Annual commodity acreage adjustment	28 952	25 192	20 218	2 517 81 514	79 642	73 990	110 93
programs	204 2 936 127 5 725	211 3 494 102 5 134	162 3 540 89 4 619	912 36 599 322 23 555	1 270 108 274 231 29 727	926 139 979 155 28 033	617 221 503 78 27 558
/alue of land and buildings¹ farms	2 907 326 679 112 377 712	2 237 305 933 136 760 691	1 317 208 366 158 213 666	4 474 984 557 220 062 625	2 588 1 080 607 417 545 601	1 376 1 161 610 844 193 622	1 973 967 2 398 502 674
Farms by value group: \$1 to \$39,999 \$40,000 to \$69,999 \$70,000 to \$99,999 \$100,000 to \$149,999 \$150,000 to \$149,999	207 705 676 670 339	98 306 413 666 369	13 148 247 357 258	34 184 418 840 914	1 27 15 100 168	- 1 - 1 1	:
\$200,000 to \$499,999 \$500,000 to \$99,999 \$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 or more	282 22 6 -	340 17 8 - -	269 25 - -	1 863 197 24 -	1 599 575 98 5	311 661 355 34	8 101 330 324 60
VALUE OF MACHINERY AND EQUIPMENT		İ					
Estimated market value of all machinery and equipment farms	2 905 57 080	2 237	1 317	4 474	2 588	1 376	822
\$1,000 Farms by value group: \$1 to \$4.999	57 080 239	51 948 215	34 283 75	160 292	176 703	180 318	236 971
Farms by value group: \$1 to \$4,999 \$5,000 to \$8,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$20,000 to \$49,999	796 769 861 205	531 477 756 198	276 307 436 181	674 885 1 586 811	154 336 736 682	70 61 209 306	5 9 14 62 94
\$100,000 ta \$199,999 \$200,000 ta \$499,999 \$500,000 or mare	25 10	44 16	41 1 -	273 36 4	507 141 2	395 296 30	189 312 139
SELECTED MACHINERY AND EQUIPMENT <sup>1</sup>							
Matartrucks, including pickups farms number	2 520 3 701 2 658	1 955 3 060	1 193 1 900	3 973 7 299	2 433 5 775	1 309 4 328	808 4 003
Wheel tractors farms   number   Less than 40 horsepower (PTO) farms	4 709 ]	1 980 3 540	1 222 2 408	7 299 4 152 9 286	2 492   7 361	1 330 5 746	4 003 803 5 728
40 horsepawer (PTO) or more farms_ number_ 40 horsepawer (PTO) or more farms_ number_	1 508 1 965 1 747 2 744	946 1 234 1 500 2 306	601 785 953 1 623	1 812 2 606 3 362 6 680	881 1 324 2 180 6 037	328 596 1 240 5 150	232 583 773 5 145
Grain and bean combines farms	248	223	199	1 034	1 099	859	608
number Cottonpickers and strippers farms number	298 106 115	285 86 87	203 93 97	1 034 1 306 484 594	1 474 627 979	1 352 560 1 057	1 241 467 1 269
Mower conditioners farms number Pickup balers number	757 829 824	593 689 768	390 439 565	1 289 1 496 1 774	775 941 941	337 449 382	222 304 220
AGRICULTURAL CHEMICALS <sup>1</sup>	999	870	713	2 132	1 241	491	308
Commercial fertilizer farms	2 033 90 819	1 481 78 163	955	3 345	2 139	1 245	776
acres on which used farms_ acres on which used tons	90 819 520 14 437 15 293	78 163 432 19 316 20 961	67 428 182 5 328 5 594	371 913 745 46 695 52 628	556 731 526 55 190 67 461	659 857 283 54 982 64 818	1 013 518 147 58 974 82 664
Sprays, dusts, granules, fumigants, etc., to control—	391	407					
Insects on hay and other crops farms ecres on which used Nematodes in crops farms	18 231 16	18 812 23	19 266 7	1 089 117 056 82	1 081 238 419 60	789 373 895	612 676 940 52
acres on which used Diseases in crops and orchards farms acres on which used	374 84 1 468	1 919 66 1 648	526 31 1 913	11 753 205 22 054	17 077 268 51 462	31 431 193 77 189	48 443 171 154 788
Waeds, grass, or brush in crops and pasture farms acres on which used	904 47 292	637 40 593	472 37 853	1 902 273 289	1 543 522 086	966 698 264	627 1 141 446
Chemicals for defaliation or for growth control of crops or thinning of fruit farms	119 5 790	114 5 906	113	626	704	555	443
acres on which used	5 790 1	5 906 1	10 534	75 897	153 104	222 609	441 101

Table 51. Summary by Size of Farm: 1987—Con.

the manager and a second and a share a second and a second a second and		-				
Item						
Kem	Total	1 to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 139 acres
TENURE AND RACE OF OPERATOR						
All operators	34 074 22 012	1 387 1 223	6 240 5 012	2 748 2 168	3 942 3 031	3 943 2 812
Full owners Part owners Tenants	8 949 3 113	65 99	791 437	428 152	707 204	857 274
White	31 041 19 820	1 113 987	5 314 4 293	2 418	3 474 2 672	3 553 2 547
Full owners Part owners Tenants	19 820 8 363 2 858	47 79	4 293 663 358	1 913 380 125	634 168	2 547 769 237
Black and other races	3 033 2 192	274 236	926 719	330 255	468 359	390 265
Part owners Tenants	2 192 586 255	18 20	128 79	48 27	73 36	88 37
OWNED AND RENTED LAND						
Lend owned farms acres	31 053 6 669 006	1 290 32 143	5 822 183 233	2 599 150 329	3 746 298 726	3 676 395 814
Owned land in farmsfarms acres	30 961 6 188 030	1 288 4 252	183 233 5 803 158 839	2 596 137 105	3 738 276 778	3 669 372 551
Land rented or leased from others farms acres	12 151 4 672 996 12 062	178 1 473	1 232 29 807	583 24 200	918 49 679	1 137 89 028
Rented or leased lend in farms farms acres	12 062 4 558 160	164 606	1 228 28 218	580 23 610	911 48 560	1 131 86 693
Land rented or leased to others ferms acres	3 211 595 812	183 28 758	415 25 983	207 13 814	303 23 067	333 25 598
OPERATOR CHARACTERISTICS						
Operators by place of residence: On farm operated Not on farm operated	22 945 7 454	747	4 317	1 947	2 775	2 726
Not reported	7 454 3 675	350 290	4 317 1 150 773	492 309	731 436	816 401
Operators by principal occupation: Farming Other	15 111 18 963	412 975	1 783 4 457	870 1 878	1 329 2 613	1 521 2 422
Operators by days of work off farm:	12 581	461	1 741 4 190	829	1 220 2 495	1 286
Any	12 581 19 421 2 684 3 219	841 88	4 190 457 643	1 783 235 272	2 495 291 383	2 408 290
· ·	13 518	112 641	3 090	1 276	1 821	428 1 690
Not reported  Operators by years on present farm:	2 072	85	309	136	227	249
2 years or less	2 009 2 060 4 177	105 139 224	423 536	149 184	175 229	210 210
3 or 4 years	17 517	337	993 2 524	382 1 300	532 2 019	463 2 107
Not reported	19.0 8 311	12.3 582	15.1 1 764	17.6 733	19.4 987	20.1 953
Operators by age group: Under 25 years	363	18	71	26	40	41
25 to 34 years	2 979 6 311	157 340	614 1 354	198 533	306 677	279 654
	3 606 3 910	139 134	686 721	285 346	426 399	426 463
55 to 59 years	4 100 4 304 2 570	124 153	706 665	354 312	490 530	463 529
60 to 64 years 65 to 69 years 70 years and over Average age	3 570 4 931 53.8	114 208 52.0	612 811 52.4	279 415 54.2	426 648 54.9	432 656 55.0
Operators by sex:	31 893	1 248	5 765	2 544	3 660	3 656
Pemale Operators of Spanish origin (see text)	2 181 48	139	475 12	204 4	282	287
FARMS BY TYPE OF ORGANIZATION						
Individual or family (sole proprietorship) ferms acres	30 326 7 090 376	1 263 4 482	5 927 177 961	2 589 151 475	3 716 306 609	3 695 430 747
Partnershipfarms	2 770 2 672 712	80 245	250 7 269	141 8 179	178 14 762	195 22 382
Corporation: Family held ferms acres	709 753 088	26 71	31 875	12 699	26 2 169	34
More than 10 stockholders farms 10 or less stockholders farms	753 088 15 694	26	6/5 2 29	12	2 169	3 961 3 31
Other than family held farms	114 137 712	7 20	10 248	2 (D)	3 255	5 606
More than 10 stockholders farms 10 or less stockholders farms	13/ 712 13 101	1 6	3 7	2	1 2	1 4
Other—cooperative, estate or trust, institutional, etc farms acres	155 92 302	11 40	22 704	4 (D)	19 1 543	14 1 548

Table 51. Summary by Size of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see introduc	tory text]						
Item							
NO.III	140 to 179 acres	180 to 219 acres	220 to 259 ecres	260 to 499 acres	500 to 999 ecres	1,000 to 1,999 ecres	2,000 ecres or more
TENURE AND RACE OF OPERATOR							
All operators	2 873 2 016	2 061 1 326	1 437 868	4 291 2 103	2 884 953	1 445 336	823 164 420
Full owners	685 172	610 125	472 97	1 752 436	1 391 540	771 338	420 239
White	2 678	1 938	1 353	4 144	2 814	1 432	810
Full owners Part owners Tenents	1 887 631 160	1 254 566 118	820 439 94	2 034 1 698 412	928 1 356 532	328 767 337	159 413 238
Black end other races	195	123	84	147 89	70 27	13	13 5
Pert owners	129 54 12	72 44 7	33	54 24	35 8	4	5 7 1
OWNED AND RENTED LAND							
Land owned farms acres	2 704 386 452	1 939 343 888	1 347 279 382	3 865 1 112 898	2 365 1 153 684	1 111 987 069	589 1 365 388
Owned land in farms farms acres	2 701 364 132	1 936 317 519	1 340 260 671	3 855 1 039 168	1 055 487	1 107 903 510	1 298 018
Land rented or leased from others farms acres	868 89 497 857	741 91 670	572 84 592	2 205 497 861 2 188	1 942 957 856	1 114	661 1 676 032 659
Rented or leased land in farms farms acres	857 87 <b>801</b>	735 89 967	569 81 108	2 188 483 921	1 931 940 733	1 109 1 055 300	1 631 643
Land rented or leased to others farms acres	241 24 016	214 28 072	135 22 195	466 87 670	384 115 320	198 89 560	132 111 759
OPERATOR CHARACTERISTICS							
Operators by place of residence: On farm operated	2 001	1 416	1 013	2 906	1 773 877	872	452
Not on farm operatedNot reported	557 315	461 184	299 125	1 006 379	877 234	432   141	283 88
Operators by principal occupation: Ferming Other	1 172 1 701	891 1 170	666 771	2 412 1 879	2 081 803	1 246 199	728 95
Operators by deys of work off farm:	953	777	522	1 775 2 234	1 498 1 174	934	587
Anv	1 715 185	1 171	817 136	384	294 i	404 129	189 65
1 to 99 days 100 to 199 days 200 days or more	273 1 257	209 832	154 527	390 1 460	242 638	86 189	65 27 97
Not reported	205	113	98	282	214	107	47
Operators by years on present farm: 2 years or less 3 or 4 years	122	93	66	228	233	106	99
3 or 4 years5 to 9 years	139 314	85 210	66 77 135	195 437 2 612	156 309	74 131	99 36 47
10 years or more Average years on present farm	1 574 20.5	1 207 21.1	874 21.4	2 612 21.6	1 674 19.8	825 20.0	484 20.7
Not reported	724	466	285	819	512	309	177
Operators by age group: Under 25 years	27 204	17	9	49	44	16	5 70 159
25 to 34 yeers 35 to 44 yeers 45 to 49 years	440	144 343	96 202 144	381 894	358 569 312	172 346 161	159 114
45 to 49 years50 to 54 years	266 354	202 239	144 191	445 502	293	157	114 111
55 to 59 years	376 411 334	262 271	171 201	515 603	362 365	169 165	108 99 85 72
65 to 69 years 70 years and over Average age	461	246 337	171 252 55.9	483 619	266 315	122 137	85 72 52.3
	55.4	55.3	55.9	54.3	51.8	50.7	
Operators by sex:  Male Female	2 679 194	1 919 142	1 375 62	4 071 220	2 785 119	1 405 40	806 17
Operators of Spanish origin (see text)	3	3	-	8	3	2	1
FARMS BY TYPE OF ORGANIZATION							
Individuel or family (sole proprietorship) ferms	2 675	1 897	1 299	3 841 1 359 804	2 310 1 584 921	839 1 100 948	275 869 245
Partnership	420 429 168 26 727	375 007 130 25 722	308 748 111 26 669	1 359 804 308 109 312	355 255 069	433 616 401	421 1 559 975
Corporation: farms farms	15	20	24	98	178	147	QA.
More than 10 stockholders farms	2 394	3 943	5 671	37 618	127 810	205 890	361 987 5 93
10 or less stockholders farms	14	20	24	98	177	144	18
Other then family held farms acres More then 10 stockholders farms	(D)	(D)	(D)	9 428	16 172	23 641	86 470
10 or less stockholders ferms_	2	ī	1	23	23	16	14
Other—cooperative, estate or trust, institutional, etc ferms acres	13 (D)	13 (D)	2 (D)	19 6 927	18 12 248	9 11 930	11 51 984
Con tentrates at and of table							

Table 51. Summary by Size of Farm: 1987—Con.

Item						
	Total	1 to 9 ecres	10 to 49 acres	50 to 69 ecres	70 to 99 acres	100 to
ARMS BY SIZE						
to 9 ecres	1 387	1 387	6 240	-	-	
0 9 edies 10 49 acres 10 69 edres 0 10 199 edres 0 10 199 edres 0 10 199 acres	8 240 2 748 3 942 3 943 2 873		0 240	2 748		
to 99 ecres	3 942	-	-		3 942	
0 to 139 ecres	3 943	-	-	-	-	3 :
0 to 219 ecres					- I	
0 to 259 ecres	1 437 4 291	-	-	-	-	
0 to 499 acres	4 291 2 884	<u>-</u>		-	-	
0 to 999 ecres	2 884 1 445 823	=	-	=	=	
ARMS BY STANDARD NDUSTRIAL CLASSIFICATION						
	4 274	29	516	217	364	
esh grains (011) eld crops, except cash grains (013) Cotton (0131)	4 518 3 176	33	438	231	320	
Cotton (0131) Tobacco (0132)	3 176	28	177	88	125	
Sugarcane and sugar beets: Irish	-1	-	-	-	-	
Sugarcane and sugar beets; Irish potatoes; field crops, except cash greins, n.e.c. (0133, 0134, 0139)						
greins, n.e.c. (0133, 0134, 0139)	1 342	5	261	143	195	
getables and melons (016)its and tree nuts (017)	435	35	168	46	50	
its and tree nuts (017)	460	57 85	168	37	42	
nerel farms, primarily crop (019)	237 783	85 13	160	13 76	15 97	
estock, except deiry, poultry, and			1			
its and tree nuts (017)  ficultural specialities (018)  rerel farms, primarily crop (019)  stock, except deiry, poultry, and imel specialities (021)  eef cattle, except feedlots (0212)	19 441 17 939	804 603	3 817 3 390	1 835 1 704	2 689 2 525	2 2
	818	11	22	21	37	
itry and eggs (025)	1 470 1 233	136	22 412	164	202	
mal specielties (027)	1 233	170	395	96	112	
ry farms (024)	405	14	58	12	14	
VESTOCK					1	
ttle end calves inventory farms	22 482	670	3 959	1 993	2 952 72 600	2 87
farms with	1 147 219	11 855	59 426	39 657	72 600	87
1 to 9	3 616	316	1 525	443	422	
1 to 9 10 to 49 50 to 99	12 836	305	1 525 2 360	1 469	2 295	2
100 to 199	3 507 1 603	37 10	54	74 5	221 11	
10 to 49 50 to 99 100 to 199 200 to 499	648	2	54 10 9	-1	'3	
500 or more	172	-	1	2	-	
Cows and heifers that had celved farms	20 011	503	3 193	1 686 22 504	2 604	2
Beef cows farms	651 146 19 008	6 768 468	30 762	22 504 1 632	42 318	52
Beef cows farms number	579 312	6 128	3 193 30 762 3 050 29 686	1 632 21 755	2 604 42 318 2 529 40 863	52 2 49
Farms with—						
	5 096 11 192	268	1 865	653	742	
10 to 49 50 to 99	11 192 1 817	179 17	1 168	968 10	1 759 22	1
	601	3	12 2 3	"2	4	
200 to 499 500 or more	271 31	1	3	1	2	
			-		-	
Milk cows farms number	1 643 71 834	62 640	266 1 076	103 749	168 1 455	2
Farms with—						
1 to 4	675	43	212	61	103	
10 to 49	111 284	8 7	35 18	15 27	25 32	
1 to 4	320 216	4	18	-	32 8	
100 to 199 200 to 499	33				-	
200 to 499 500 or more	4	-	-	-	-	
eifers end heifer calves farms	17 220	400	0.000	4 454	0.007	
number I	17 339 262 880	438 2 720	2 832 13 555	1 451 8 674	2 267 16 363	2 18
teers, steer calves, bulls, and bull	40.046	482		4 000		_
number	18 816 233 193	2 367	3 136 15 109	1 630 8 479	2 501 13 919	2 15
tle end calves sold farms	22 087	590	3 590	1 931	2 931	2
number	638 685 212 736	6 950 2 124	35 716	24 639	42 647	40
\$1,000 Calves ferms	212 736 18 975	2 124 491	10 841	7 219 1 694	12 630	13
number	346 803	3 767	10 841 3 008 23 337	1 694 17 711	12 630 2 589 27 267	30
\$1.000	346 803 90 737	920 i	6 198	4 696	6 912 1 725	13 2 30 7
attle farms	13 533	334	6 198 2 059 12 379	1 055	1 725	1
\$1,000	291 882 121 999	3 183 1 204	12 379 4 643	6 928 2 523	15 380 5 718 152	15 5
Fattened on grain and concentrates farms	1 021	1 204 37	199	2 523 95	152	
number	28 127	314	1 432	769	1 583	1

## Table 51. Summary by Size of Farm: 1987—Con.

[For meaning of abbreviations and symbols, see introductory taxt]

	ictory taxtj						
item	140 to 179 acres	180 to 219 acres	220 to 259 acres	260 to 499 acras	500 to 999 acres	1,000 to 1,999 acres	2,000 acres or more
FARMS BY SIZE							
1 to 9 ecras	2 873 	2 061	1 437	4 291	2 884	- - - - - - - 1 445	- - - - - - - - - 823
FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							
Cash grains (011) - Field crops, axcapt cash grains (013) - Cotton (0131) - Tobacco (0133) - Sugarcane and sugar beets; irish - poteoss, field crops, except cash - grains, n.a.c. (0133, 0134, 0139)	294 282 150	218 241 126	169 163 112	651 697 545	691 805 734 -	451 557 536	269 380 376 -
	132	115	51 17	152	71	21	4
Vegetables and melons (016)	36 9 72	15 43	18 2 27	28 8 96	9 17 4 52	5 - 36	- 1 27
Horicultural specialitis (018)  Ganaral farms, primarily crop (019)  Livestock, axcept dealy, poultry, and animal spacialitis (021)  Bied cattle, except feedlots (0212)	1 883 1 791	1 308 1 251	869 827	2 238 2 111	1 023 967	297 265	122 108
Dairy farms (024) Poultry and eggs (025) Animal specialities (027) Generel farms, primarily livestock and animal specielities (029)	60 83 74 53	67 82 48 32	69 39 30 34	269 93 108 71	142 44 54	42 6 28 22	6 3 13 2
LIVESTOCK							
Cattle and calves inventory farms numbar	2 126 80 851	1 501 69 346	1 069 54 599	2 906 207 322	1 540 183 360	582 119 954	283 161 037
1 to 9 10 to 49 50 to 99 100 to 199 200 to 499 500 or more	187 1 391 467 76 5	120 851 399 122 9	79 525 342 118 5	117 1 159 952 559 114 5	56 347 438 438 243 18	8 90 107 160 165 52	7 24 18 51 89 94
Cows and haifars that had calved farms number Beef cows farms number	1 958 49 217 1 893 45 865	1 393 41 895 1 329 37 290	996 32 641 939 28 644	2 758 126 179 2 502 102 500	1 462 108 940 1 336 90 806	544 65 535 517 57 711	267 71 913 264 68 453
Farms with— 1 to 9 — 10 to 49 — 50 to 99 — 100 to 199 — 200 to 499 — 500 or more —	310 1 431 144 5 3	193 960 159 16 1	131 636 161 11	214 1 562 579 135 12	78 525 446 235 51	20 127 148 126 92 4	7 30 42 56 104 25
Milk cows farms number	113 3 352	94 4 605	96 3 997	343 23 679	164 18 134	58 7 824	13 3 460
Farms with	44 5 28 33 3 -	25 -7 17 43 9 -	28 1 30 32 5	58 3 58 127 94 3	13 2 13 39 80 17	7 6 10 22 12	2 3 1 - 3 1 3
Haifars end heifer calvas farms number	1 671 17 249	1 208 15 977	856 12 150	2 384 47 168	1 266 41 800	503 28 236	236 40 127
Steers, stear calves, bulls, and bull celves farms number	1 831 14 385	1 290 11 474	915 9 808	2 509 33 975	1 333 32 620	516 26 183	250 48 997
Cattle and caives sold	2 143 46 307 14 022 1 872 29 033 7 283 1 263 17 274 6 738 66 1 577	1 536 37 428 10 758 1 357 24 750 6 052 932 12 678 4 706 53 764 250	1 065 29 548 9 079 931 18 240 4 759 675 11 308 4 320 38 643 248	2 963 109 515 34 412 2 564 64 498 16 753 2 023 45 017 17 659 133 3 632 1 452	1 551 92 975 30 823 1 290 49 831 13 578 1 115 43 144 17 245 72 2 833 1 407	593 65 508 24 789 461 27 548 7 656 437 37 960 17 133 36 3 999 2 114	285 101 158 42 645 184 30 081 8 282 226 71 077 34 363 30 9 558 5 536

Table 51. Summary by Size of Farm: 1987—Con.

Item						
	Total	1 to 9 acres	10 to 49 ecres	50 to 69 acres	70 to 99 acres	100 to 139 acres
LIVESTOCK—Con.						
Hogs and pigs inventory farms number	2 237 179 063	236 9 728	633 29 119	204 7 327	258 6 528	221 13 239
Farms with— 1 to 24	1 592	170	521	158	208	172
25 to 49 50 to 99 100 to 199	189 171 108	25 22 10	36 36 12 17	24 7 5	21 15	15 8
200 to 499	102 75	6 3	17	5	10 2 2	16 6 4
Used or to be used for breeding farms	1 306	134	340	126	162	144
Other farms number	23 473 2 034 155 590	1 480 216 8 248	4 115 559 25 004	1 343 186 5 984	1 211 229 5 317	2 153 205 11 086
Hogs and pigs sold farms number	1 622 284 630	185 18 721	400 44 385	130 12 970	180 12 559	167 23 096
\$1,000 Feeder pigs farms	28 011 401	1 446 49	3 959 107	1 253 38	1 179	2 154
number \$1,000	46 906 1 808	9 591 412	11 057 441	2 918 101	2 879 120	6 568 257
Litters of pigs farrowed between — Dec. 1 of preceding year and Nov. 30 farms	1 358	138	354	127	168	157
Dec. 1 and May 31 farms_	33 653 1 231	1 989 133	5 479 332	1 688 115	1 717 150	2 900 141
June 1 and Nov. 30 farms number	16 856 1 079 16 797	1 019 108 : 970	2 730 279 2 749	837 104 851	889 122 828	1 492 120 1 408
Sheep and lambs of all ages inventory farms	218 5 395	13 236	62	13	27	22
Ewes 1 year old or older farms number	166 3 282	13 133	989 45 653	141 10 74	266 16 170	594 17 296
Sheep and lambs sold farms	153 2 597	15 154	45 655	3 55	12 166	16 285
Sheep and lambs shorn farms number pounds of wool	148 4 128 23 183	10 189 699	37 747 4 212	8 76 369	13 185 1 196	17 375 2 021
Horses and ponies inventory farms number	6 256 28 179	269 1 146	1 363 6 210	553 2 368	742 3 080	747
Horses and ponies sold farms number	991 3 208	74 174	280 790	2 368 82 267	106 391	3 166 102 310
Goats inventory farms number	527 5 323	26 283	137 1 270	35 252	60 621	63 490
Goats sold farms number	134 1 447	4 58	35 344	7 94	16 136	16 129
POULTRY						
Chickens 3 months old or older inventory farms number	2 550 7 027 574	180 373 208	759 2 125 130	272 323 261	340 467 923	313 636 319
Farms with— 1 to 399 400 to 3,199	2 327	151	695	248	318	283
3,200 to 9,999	60 96	13 12	21 26	5 16	8 7	7
20,000 to 49,999 50,000 to 99,999	40 12	2	14	2	á	14 5 4
100,000 or more	7	-	ż	-	2	
Hens and pullets of laying age farms number	2 493 5 883 378	172 229 953	744 1 835 213	265 246 722	337 444 518	306 492 268
Pullets 3 months old or older not of laying age farms	503 1 144 196	49 143 255	142 289 917	65 76 539	64 23 405	68 144 051
Hens and pullets sold farms number	7 025 428	42 478 956	114 1 951 099	33 352 336	45 662 110	144 051 48 689 735
Broilers and other meat-type chickens sold farms	1 129	84	283	135	171	158
Farms with— 1 to 1,999	276 652 292	16 216 804	63 306 478	30 767 824	39 943 205	41 079 183
2,000 to 59,999	71	2 7 7	13 31	6 15	11 14	11 10
100,000 or more	947	68	237	111	141	136
Turkeys sold	181 992	10 52	38 153	18 114	28 89	27 83
Turkeys sold farms number	19 172	3 47	6 79	(D)	(D)	(D)

Table 51. Summary by Size of Farm: 1987-Con.

Item	140 to 179	180 to 219	220 to 259	260 to 499	500 to 999	1,000 to 1,999	2,000 acres or
	acres	acres	acres	acres	acres	acres	more
LIVESTOCK-Con.							
Hogs end pigs inventory farms number	147 8 701	94 10 543	60 4 602	186 24 828	115 19 129	57 21 314	26 24 005
Farms with-	1						
1 to 24 25 to 49	99	65 5	40 1	95 18	48 15	14 6	2 1
50 to 98	16	10	8 2	23 19	13 12	9 9	4 5
200 to 499 500 or more	4	3 5	8	20 11	18	6	7 7
500 of fildle	*	•	'	- 11	9	13	,
Used or to be used for breeding farms number	84 1 098	42 1 004	33	120	67 2 401	40	14
Other farms	133	88	600 56	2 979 172	108	2 709 56	2 380 26
number	7 603	9 538	4 002	21 849	16 728	18 605	21 625
Hogs and pigs sold farms	109	64	46	155	104	56	26
number \$1,000	16 805 1 747	14 218 1 432	6 237 693	33 467 3 366	31 123 3 388	37 523 3 926	33 526 3 466
Feeder pigs farms number	26 2 046	12 842	100	34 3 227	18 1 495	9 4 140	5 2 043
\$1,000	86	31	103	119	63	4 140	95
Litters of pigs farrowed between							
Dec. 1 of preceding year and Nov. 30 farms number	86 1 368	44 1 421	33 826	126 4 192	71 3 391	40 4 252	14 4 430
Dec. 1 and May 31 farms	72	41	29	114	53	37	14
June 1 end Nov. 30 farms	643 69	718 39	402 29	2 088 97	1 640 62	2 091 39	2 307 11
number	725	703	424	2 104	1 751	2 161	2 123
Sheep and lambs of all ages inventory farms	15 326	6	4	31	16	6	. 3
Ewes 1 year old or older farms	12	103	116 3	1 303 26	809 14	90 4	422 2
number	198	(D)	(D)	881	(D)	(D)	2 (D)
Sheep and lambs sold ferms	12	3	4	24	14	2	3
number Sheep and lambs shorn ferms	131	43	78 3	425 25	(D)	(D)	193
number pounds of wool	182 916	66 360	82 528	1 136 7 365	635 3 393	(D) (D)	(D) (D)
pounds of wool	310	300	326	7 303	3 393	(0)	(0)
Horses and ponies inventory farms number	505 1 951	373 1 727	210 1 067	720 3 245	418 1 870	227 1 489	129 860
Horses and ponies sold farms {	78 177	45 208	36 110	95	52 183	31	10
Goats inventory farms	48 1	23	18 أ	416 86	19	141 7	41 5
Goals soldfarms	564 18	181	308	971 20	284	79 2	20 1
number	234	57	42	169	129	(D)	(D)
POULTRY							
Chickens 3 months old or older inventory farms	203	105	74	191	81	24	8
Farms with—	325 800	61 870	91 215	517 332	671 379	72 522	1 361 615
1 to 399 400 to 3,199	187	102	70	178 2	69	20	6
3,200 to 9,999 10,000 to 19,999	4 7	- 2	1	1	-		-
20.000 to 49.999	4	1	1 2	3	3	_ [	1
50,000 to 99,999	1 -	-		2	2	1	ī
	197	102	72	189	78	24	7
Hens and pullets of laying age farms number	261 386	31 734	61 062	406 210	569 263	72 447	1 232 602
Pullets 3 months old or older not of laying ege farms	36	16	11	34	12	3	3
number Hens and pullets sold farms	64 414	30 136	30 153	111 122 19	102 116 13	75 3	129 013
number	604 675	143 342	145 527	543 906	451 491	(D)	(D)
Broilers and other meet-type chickens							
sold farms number	64 17 507 089	73 22 319 102	35 10 181 907	82 23 048 086	9 322 475	8 2 540 139	420 000
Farms with—	2	22 013 102		20 040 080	9 322 473	2 5-10 139	420 000
2.000 to 59.999	3	5	1 2	1 5	6	1	1
60,000 to 99,999 100,000 or more	4 55	4 64	32	3 73	1 24	1 5	1
							,
Turkey hens kept for breeding farms number	18 80	13 55	3 5	17 339	5 12	2 (D)	2 (D)
Turkeys soldferms number	1 (D)	-	1	3		-	(5)
number i	(U) I	-1	(D) I	16	-	- 1	-

Table 51. Summary by Size of Farm: 1987—Con.

	1	1		1		
Item	Total	t to 9 acres	10 to 49 acres	50 to 69 acres	70 to 99 acres	100 to 1 acr
ROPS HARVESTED						
om for grain or seed farms acres	4 020 120 361	65 214	639 3 855	295 2 412	489 4 262	4 4 8
bushels 	9 369 093	11 575	205 864	127 906	226 419	270 4
acres	4 626	4	11 (D)	(D)	5	
Farms by acres harvested:  1 to 24 acres  25 to 99 acres	3 082 646	65	622 17	275 20	458 31	4
100 to 249 acres	208	-	= 1		-	
250 to 499 acres 500 acres or more	62 22	=	-	=	=	
rn for silage or green chop farms acres	603 39 441	5	31 174	15 102	28 294	
tons, green	498 102	145	2 153	656	4 073	7
rrigatedfarms	19 1 347	- [	11	(D)	(D)	
Farms by acres harvested:		_	31	15	25	
1 to 24 acres	218 265	5	-	1	3	
100 to 249 acres	97	-	-	-		
250 to 499 acres 500 acres or more	15 8		=1		-	
300 gards of III010						
orghum for grain or seed farms	1 414	3	22	24 406	31 734	1
acres bushels	111 250 6 758 881	103	276 14 482	17 359	31 785	59
Irrigated farms	59		172	-	-	
acres	4 350	-	-	-	-	
heat for grain farms	1 991	5	82	26	59	
acres	283 477 9 674 702	11 720	1 311 34 757	564 17 098	1 653 39 153	3 87
bushels rrigated farms	35	/20	04 /0/ -	1	-	37
ecres	6 773	-	-	(D)	-	
Farms by acres harvested: 1 to 24 acres	337	5	63	17	32	
25 to 99 acres	758	- i	19	9	27	
100 to 249 acres	587 215			=	-	
250 to 499 acres 500 acres or more	94	=	=	-	-	
	909		,	_	3	
ce farms acres	803 195 505	-	(0)	-	(D) (D)	
cwt	10 466 632	-	(D)	-1	(D)	29
Irrigated farms	803 195 505		(D)		(D)	
Farms by acres harvested:					3	
1 to 24 acres	13 164		1		-	
25 to 99 acres	352	-	-	-	-	
250 to 499 acres	195	-	-	-1		
500 acres or more	79	-	-	_		
otton farms	4 225	31	206	122	167	
acres	1 028 249 1 654 648	187 239	2 878 3 087	2 479 2 713	3 810 4 707	8 9
Irrigated farms	652	1	2	3	5	•
acres	198 549	(D)	(D)	64	85	
Farms by acres harvested: 1 to 24 acres	867	31	177	82	111	
25 to 99 acres	1 027	-	29	40	56	
100 to 249 acres	1 037 713	-	-	-		
250 to 499 acres500 acres or more	581	-	-	-	-	
	0.475		437	224	372	
bybeans for beans farms ecres	6 475 2 006 263	29 155	9 483	7 341	16 219	24
bushels	41 329 519	4 120	165 641	126 607	281 492	419
Irrigated farms	696 217 827	(D)	12 (D)	136	338	
Farms by acres harvested: 1 to 24 acres				81	108	
1 to 24 acres 25 to 99 acres	895 1 864	29	275 162	143	264	
100 to 249 acres	1 436	-	-	1.2	-	
250 to 499 acres	1 032	=	<u> </u>		[]	
500 acres or more	1 240	-				
ish potetoes farms	59	2	12	7	7	
acres cwt	71 8 980	(D) (D)	1 111	630	1 075	2
Irrigated farms	9 990	-		-	. 5.5	
acres	-	-	-	-	-	
· · · · · · · · · · · · · · · · · · ·	116	A	15	8	18	
weetpotatoes farms acres	2 603	4 5	164	101	144	
bushels_   	528 564	170	25 377	22 350	15 753	12

Table 51. Summary by Size of Farm: 1987-Con.

Item	140 to 179	180 to 219	220 to 259	260 to 499	500 to 999	1,000 to 1,999	2,000 acres of
	ecres	ecres	acres	acres	ecres	acres	more
CROPS HARVESTED							
Corn for grain or seed farms acres bushels	333 4 123 251 524	245 3 676 236 605	169 3 597 219 784	555 16 249 1 234 724	391 22 368 1 703 810	224 23 709 2 083 261	146 31 075 2 797 210
Irrigeted farms ecres	5 46	3 61	1 (D)	6 230	8 482	11 1 127	16 2 605
Farms by acres harvested:	289	205	119	376	171	58	15
1 to 24 ecres 25 to 99 acres 100 to 249 acres	41 3	35 5	45 5	144 28	140 71	89 51	45
250 to 499 acres 500 ecres or more	=	=	=	7 -	7 2	19 7	29 10
Corn for silege or green chop farms acres	28 835	30 1 084 12 174	22 947	146 8 557	117 9 873	92 7 561	9 399
tons, green	8 697	2	10 593	101 217	123 222	98 752	129 267
Farms by acres harvested:		(D)	[]	(D)		(D)	1 04
1 to 24 acres 25 to 99 acres	13 14	11 17	13 2	35 82	20 62	16 50	1
100 to 249 acres	1	2 -	2	28 1	31 3	19	14
500 ecres or more	-	-	-	-	1	1	•
Sorghum for grain or seed farms acres	1 008	51 1 439	32 922	207 8 465	351 20 728	330 34 491	266 41 628
bushels Irrigeted farms	49 447	70 226	51 616	448 286	1 136 993	2 224 360 15 1 090	2 654 938 3 2 893
acres	_	_	_		363		
Wheat for grain farms acres	67 2 737 87 522	3 205 105 530	57 2 835 80 572	273 21 221 674 162	476 56 390	73 462	116 950
bushels Irrigated farms	87 522	105 530	80 5/2	3	1 755 568 10 1 230	2 578 032 11 2 050	4 214 239 10 3 229
Farms by acres harvested:	21	20	15	(D)	50	2 050	3 220
25 to 99 acres	44	32	37 5	132	206	150 183	5: 130
100 to 249 acres 250 to 499 ecres 500 ecres or more	2 -	10	-	82 5 -	173   38   9	72 16	100
Rice farms	8	9	6	91	259	229	187
acres cwt	451 20 301	1 011 52 986	655 34 182	10 753 545 309	44 494 2 235 243	54 456 2 930 732	83 03- 4 616 588
Irrigated farms acres	8 451	1 011	6 655	91 10 753	259 44 494	229 54 456	187 83 034
Farms by acres harvested:	_	_	_	5	3	_	
25 to 99 acres	8	3 6	3 3	34 43	57 152	37 99	1! 40
250 to 499 acres 500 acres or more	-			9	45	82 I	5:
	-	175					514
Cotton farms acres bales	202 8 472 9 796	175 8 954 11 658	141 10 651 13 861	733 82 179 112 910	965 198 978 290 638	731 261 569 417 760	440 05 777 76
Irrigeted farms	9	8	7	112 910 83 10 565	166 27 056	181 45 036	177 76 18: 113 92:
Farms by acres harvested:	689 83	260 63	633	111	57	15	113 92
25 to 99 acres	95	86	74 34	253 311	177 387	67 205	2
100 to 249 acres 250 to 499 acres	24	26	6	58	304	253 191	4- 9: 35
500 acres or more	-	-	-	-	40		
Soybeans for beans farms   acres	374 26 702	279 23 627	231 21 937	1 044 151 919	1 363 388 662	1 001 525 371	810 59
bushels Irrigated farms	451 141 12	406 444 9	372 361 7	2 806 009 58	7 380 885	10 848 689 219	18 066 55 16
Farms by acres harvested:	768	810	570	4 619	33 227	68 190	108 53
1 to 24 acres 25 to 99 ecres	60 206	41 133	41 89	93 340	40 173	65	1
100 to 249 acres	108	105	98	414 197	433 492	158 266	4:7-
250 to 499 acres	=	=	-	197	225	506	51
Irish potatoes ferms	2 (D)	5	7 9	5	2 (D)	-	
cwt	(6)	490	2 050	270	(D) (D)	=	
Irrigated farms acres	=	Ξ	=	=	Ξ	=	
Sweetpotatoes farms	10	6 121	5	15	13	7 473	30
acres bushels	215 28 700	28 070	13 890	255 63 622	137 860	103 840	76 69
Irrigated farms	-	-	-	(D)	(D)	(D)	

Table 51. Summary by Size of Farm: 1987—Con.

Item						
		1 to 9	10 to 49	50 to 69	70 to 99	100 to 139
	Totel	ecres	acres	acres	ecres	acres
CROPS HARVESTED—Con.						
Hev-elfalfa, other tame, small grain, wild.						
grass silage, green chop, etc. (see text) farms	15 501	111	1 889	1 187	2 038	2 108
acres	585 346	399	21 596	17 954	37 331	49 611
tons, dry	1 092 059	782	36 417	29 722	64 135	89 849
Irrigated farms	95	_1	13	8	6	19
acres	2 018	(D)	104	128	104	308
Farms by acres hervested: 1 to 24 acres	8 672		1 734	991	1 563	4 054
25 to 99 ecres	5 553	111	155	196	474	1 351 732
100 to 249 acres	1 062		100	150	7/11	25
250 to 499 acres	173	- 1	-1		- 1	2.5
500 acres or more	41	- }	-1	-	-	_
			1			
Teme hay other than alfalfa, small grein,						
and wild hay (see text) ferms	10 175	63	1 112	727	1 306	1 326
ecres	364 823	207	12 264	10 786	22 309	29 478
tona, dry	733 265	419	22 655	18 808	42 047	58 358
Irrigated farms	62	1	8	5	2	16
acrea	1 140	(D)	50	78	(D)	226
Vegetables harvested for sele (see text) ferms	767	47	230	67	90	81
acres	8 650	129	1 221	383	600	857
Irrigeted farms	85 1 379	6 12	27 116	3 14	10	13 60
Farms by acres hervested:	1 3/9 }	12	110	14	13	60
0.1 to 4.9 acres	439	39	145	40	54	41
5.0 to 24.9 acres	250	8	80	26	32	31
25.0 to 99.9 acres	58		5	-il	4	8
100.0 to 249.9 acres	18	-	-	-1	-	1
250.0 ecres or more	2	-	-	-	-	-
Land in orchards ferms	1 326	72	314	98	126	128
acres	17 982	217	2 053	601	1 249	1 068
Irrigated farms	157	16	42	11	15	11
acres	1 890	39	189	36	199	82
Farms by bearing and nonbearing acres:			100			
0.1 to 4.9 acres	698	53	168 133	54	68 43	77
5.0 to 24.9 acres	498   108	19	133	41	43 15	42 9
25.0 to 99.9 ecres	12	<u>-</u>	13	2	15	9
250.0 acres or more	10	- 1	II.	- II	_i	_

#### Table 51. Summary by Size of Farm: 1987—Con.

[For meaning of abbreviations and symbols, see introductory text]

ltem	140 to 176	180 to 219	220 to 258	260 to 499	500 to 999	1,000 to 1,999	2,000 acres or
	acras	acras	acras	acras	acres	acres	more
CROPS HARVESTED—Con.							
Hay—elfalfe, other tama, small grain, wild, grass silage, grean chop, etc. (see text) farma cross tons, dry lrrigeted farms across	1 648	1 228	846	2 427	1 303	499	217
	43 402	41 096	32 188	125 205	102 083	59 085	55 396
	77 799	71 112	62 851	238 699	194 234	117 255	109 104
	7	13	2	14	5	3	4
	57	315	(D)	250	297	146	278
Ferms by ecres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	985 651 32 -	565 613 48 1	332 458 56 -	723 1 362 314 26 2	254 644 345 60	74 205 168 41 11	9 63 72 45 28
Tama hay other than alfelfe, small grain, and wild hay (see fext) farms acres tons, dy Irrigatad farms acras	1 088	808	559	1 696	938	384	170
	26 965	24 842	19 152	77 073	85 176	37 366	39 105
	51 921	47 802	39 794	157 309	134 304	78 155	81 593
	2	9	1	9	5	2	2
	(D)	178	(D)	106	297	(D)	(D)
Vagatablas harvested for sale (see text) farms acras farms acras	65	24	36	71	35	12	9
	785	155	696	1 725	1 148	201	<b>750</b>
	4	2	3	5	6	1	5
	25	(D)	114	11	403	(D)	517
Ferms by acras harvastad: 0.1 to 4.9 acras 5.0 to 24.9 acras 25.0 to 94.9 acras 100.0 to 24.9 acras 25.0 acras or more	40 12 12 1 1	18 4 2 -	15 11 8 2	29 25 10 6 1	11 14 5 5	5 5 1 1	2 2 2 2 1
Land in orchards farms acras. Irrigatad acres. acres.	123	54	64	157	95	54	41
	1 158	797	598	1 812	3 058	2 333	3 040
	14	7	3	15	8	10	5
	233	274	19	118	105	187	209
Farms by baaring and nonbearing acres: 0.1 to 4.9 acres	64 48 8 2	28 16 9 1	37 22 5 -	87 58 10 - 2	40 34 14 4 3	14 25 11 2 2	8 16 11 3 3

<sup>&</sup>lt;sup>1</sup>Data are based on a sample of farms.

<sup>2</sup>Farms with total production expenses equal to market value of agricultural products sold are included as farms with gains of less than \$1,000.

## Table 52. Summary by Value of Agricultural Products Sold: 1987

[For meaning of abbreviations and symbols, see introductory text]

		\$500,000 or	more				
Item	All farms	\$1,000,000 or more	Total	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999	\$40,000 to \$49,999
FARMS AND LAND IN FARMS							
Farmsnumber_percent_ and in farmsacres_ acresacres	34 074 100.0 10 746 190 315	172 .5 726 968 4 227	694 2.0 1 714 187 2 470	1 318 3.9 1 435 136 1 089	2 405 7.1 1 816 444 755	1 710 5.0 996 745 583	468 1.4 244 829 523
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD							
Fotel sales (see text) ferms \$1,000 Average per farmdollars	34 074 1 862 903 54 672	172 345 325 2 007 704	694 696 995 1 004 316	1 318 458 812 348 112	2 405 390 887 162 531	1 710 123 996 72 512	46i 20 84i 44 54:
Farms by value of sales: Less than \$1,000 (see text). \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$19,999 \$10,000 to \$19,999	5 310 5 799 5 985 5 012 3 307		-	-	-	-	
\$20,000 to \$24,999 \$25,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999	763 1 303 468 1 710 2 405	-	=	=	- - - 2 405	1 710	466
\$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more	1 318 522 172	- 172	522 172	1 318	=	=	
Grains farms \$1,000 Sales of \$50,000 or more farms \$1,000	7 902 357 668 1 764 290 155	105 41 233 91 40 856	400 107 281 327 105 361	669 86 298 424 80 667	1 318 93 358 657 79 537	959 36 323 356 24 590	236 5 995
Corn for grain	1 849 15 519 1 941 26 643 6 421 221 571	11 (D) 51 2 519 98 25 505	45 2 525 199 7 532 381 65 257	86 2 604 287 6 521 623 52 376	210 4 356 424 6 368 1 219 55 642	182 2 405 327 3 227 862 23 336	41 396 56 570 210 4 094
Sorghum for grain farms   \$1,000   Barley farms	1 257 11 432	32 1 040	131 2 882	194 2 635	296 3 278	224 1 343	3: 23:
Oats	(D) 71 (D) 809 82 296	(D) 36 11 452	5 12 122 29 072	7 27 173 22 135	6 42 296 23 672	9 33 139 5 978	(D 2- (D
Cotton and cottonseed	4 215 514 013 2 083 481 559	94 103 305 91 103 230	342 222 994 333 222 736	523 125 001 492 124 358	998 111 437 869 108 109	674 35 019 389 26 356	14 4 57
Tobacco	-	-	=	=	-	=	
Hay, silage, and field seeds farms	3 649 10 978 8 647	9 100 1 (D)	43 622 4 410	105 656 1 (D)	175 952 2 (D)	151 814 1 (D)	4! 24!
Vegetables, sweet com, and melons farms \$1,000 Sales of \$50,000 or more farms \$1,000	766 5 693 22 1 788	(D)	4 248 2 (D)	9 139 2 (D)	25 915 8 746	31 1 115 10 690	1 <sup>1</sup> 514
Fruits, nuts, end berries farms \$1,000_	541 2 757	5 20	21 787	22 294	26 314	31 489	(D
Sales of \$50,000 or more farms_ \$1,000 Nursery and greenhouse crops farms	1 518 269	- 2	714	(D)	(D) 26	410	1:
\$1,000_ Sales of \$50,000 or more farms \$1,000	17 146 63 14 887	(D) 2 (D)	6 452 6 452	3 744   12 (D)	3 487 24 (D)	1 247 18 (D)	45
Other crops	266 5 658 30 3 920	2 (D) 1 (D)	15 1 334 10 1 250	19 1 786 10 1 647	1 303 8 (D)	22 564 2 (D)	(D
Poultry and poultry productsfarms	1 785 463 748 1 276 460 306	36 100 603 36 100 603	192 198 780 192 198 780	482 165 148 481 (D)	505 88 312 497 (D)	124 8 679 106 e 143	97 97
Dairy products	895 99 080 622 93 828	3 3 137 3 3 137	17 10 153 17 10 153	97 25 622 95 (D)	336 45 331 328 (D)	220 14 236 182 12 944	1 076
Cattle and calves	22 087 212 736 530 82 707	33 19 389 19 19 169	172 32 188 56 30 610	534 23 445 99 18 364	1 000 29 227 167 19 893	835 20 897 208 13 840	256 6 12

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

[For meaning of abbreviations end symbols, see introductor	ory text]					
Item	\$25,000 to \$39,999	\$20,000 to \$24,999	\$10,000 to \$19,999	\$5,000 to \$9,999	\$2,500 to \$4,999	Less than \$2,500
FARMS AND LAND IN FARMS						
Farmsnumber_ Land in farmsacres Average size of farmcres	1 303 3.8 558 504 429	763 2.2 269 646 353	3 307 9.7 885 718 268	5 012 14.7 893 220 178	5 985 17.6 799 687 134	11 109 32.6 1 132 074 102
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD						
Total sales (see text) farms \$1,000 Average per farmdollars	1 303 40 779 31 296	763 16 894 22 141	3 307 45 838 13 861	5 012 35 115 7 006	5 985 21 291 3 557	11 109 11 450 1 031
	0. 200		.5 55.	. 555	5 55.	
Farms by value of sales: Less than \$1,000 (see text) \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,500 to \$9,999 \$10,000 to \$19,999	= =	=======================================	3 307	5 012	5 985 - -	5 310 5 799 - - -
\$20,000 to \$24,999 \$25,000 to \$39,999	1 303	763 _	=	=	=	Ξ.
\$25,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$249,999	=	=	=	=	=	=
\$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more	=		=	=	-	=
Grains	566 10 423	256 3 392 -	861 7 217 -	952 4 413 -	798 2 030 -	887 937 -
\$1,000	-	-	-	-	-	-
Corn for grain farms_ \$1,000_ Wheat ferms_	150 1 043 158	65 277	197 664 166	253 562 117	262 402 87	358 284 74
Wheatferms	951 492 7 509	46 199 214 2 679	690 701 5 476	340 723 3 289	171 522 1 379	284 74 74 474 533
Sorghum for grain farms \$1,000 Barley farms	82 367	30 102	101 304	84 182	37 65	39 38 1
\$1,000 Oats farms	10	3	9	9	3	1 (D) 9 (D)
\$1,000 Other grains farms \$1,000	35 27 517	7 9 127	25 9 58	15 4 25	(D) 5 (D)	(D) 1 (D)
Cotton and cottonsaedfarms	317 6 626	142 2 083 - -	428 3 944 - -	334 1 706 - -	193 488 - -	115 139 - -
Tobaccofarms \$1,000	-	-	-	-	-	-
Sales of \$50,000 or more farms \$1,000	=	Ξ	=	=	=	Ξ.
Hsy, silage, and field seeds farms \$1,000_ Sales of \$50,000 or more farms \$1,000	188 1 192	130 593	502 2 009 -	747 1 973	704 1 208 -	855 710
Vegetables, sweet corn, and melons farms	45	23	102	145	153	212
\$1,000 Sales of \$50,000 or more farms \$1,000	707 - -	269 - -	737	567 - -	342 - -	141 - -
Fruits, nuts, and berries farms \$1,000	16 (D)	13 121	44 173	74 214	82 141	211 122
Sales of \$50,000 or more farms \$1,000	-	=	-	=	=	-
Nursery and greenhouse crops farms \$1,000	17 491	13 276	51 603	48 275	31 81	29 41
Sales of \$50,000 or more farms \$1,000	=	Ξ.	=	=	-	=
Other crops	(D)	(D)	39 250 -	38 101 -	47 39 -	42 23
Poultry and poultry products farms_	46	14	42	77 93	89	190
\$1,000 Sales of \$50,000 or morefarms \$1,000	1 135 - -	201 - -	333 - -	93	50 - -	39
Dairy products	55 1 444 -	29 445 -	58 592 -	27 146 -	16 36 -	11 5
\$1,000  Cattle and calves ferms	799	520	2 496	3 976	4 890	6 609
\$1,000 Sales of \$50,000 or more farms \$1,000	16 326	8 443	27 647	24 068	15 850	8 523 - -
See footpotes at end of table						

Table 52. Summary by Value of Agricultural Products Sold: 1987—Con.

[For meaning of abbreviations and symbols, see introduct-	ory text]	· · · · · · · · · · · · · · · · · · ·					
Item		\$500,000 or n	nore				
	All farms	\$1,000,000 or more	Total	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999	\$40,000 to \$49,999
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.							
Total seles (see text) Con. Hogs and pigs	1 622	5	20	55	119	97	26
\$1,000 Seles of \$50,000 or more farms \$1,000	28 011 128 20 804	2 774 3 (D)	7 523 13 7 445	4 427 21 4 060	7 390 59 6 800	2 822 35 2 299	469 - -
Sheep, lambs, and wool	175 172 -	=	=	8 19 -	9 9 -	7 18 -	=
Other livestock and livestock products (see text)	1 779	36	110	90	100	73	25
\$1,000_ Seles of \$50,000 or more farms_ \$1,000_	145 243 246 140 980	71 909 36 (D)	108 633 98 108 581	22 231 70 22 173	8 851 57 8 651	1 773 21 1 575	326 - -
FARM PRODUCTION EXPENSES <sup>1</sup>							
Total tarm production expenses farms	34 075 1 465 201 42 999	172 288 079 1 674 878	694 562 274 810 194	1 318 351 139 266 418	2 000 254 692 127 346	1 613 90 837 56 316	553 21 680 39 204
Livestock and poultry purchased farms \$1,000 Farms with expenses of —	9 144 138 882	77 44 239	321 66 690	676 30 543	774 16 935	524 6 592	208 1 777
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	6 138 1 714 1 140 152	2 2 12 61	10 17 169 125	29 86 540 21	126 348 294 6	203 224 97	102 88 18
Feed for livestock and poultry terms \$1,000	19 926 328 167	82 63 611	348 133 835	784 109 267	1 062 51 908	819 11 103	343 2 090
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	16 827 1 256 824 1 019	2 5 2 73	12 20 24 292	59 63 118 544	181 237 461 183	314 309 196 -	176 153 14
Commercially mixed formula feeds farms \$1,000	8 077 267 719	58 46 458	278 109 385	682 99 599	831 44 380	530 8 090	161 1 286
Farms with expenses of — \$1 to \$4,999. \$5,000 to \$24,999. \$25,000 to \$79,999. \$80,000 or more	5 901 616 559 1 001	1 4 4 4 49	5 12 21 240	26 48 65 523	108 187 298 238	200 171 159	57 90 14 -
Seeds, bulbs, plants, end trees tarms \$1,000	15 903 38 481	117 4 449	460 11 002	842 8 004	1 518 8 421	1 208 3 718	401 1 033
Farms with expenses of— \$1 to \$999	10 376 3 485 1 833 209	3 10 39 65	18 43 247 152	92 174 530 46	146 706 656 10	198 789 220 1	74 292 35
Commerciel fertilizer farms \$1,000	22 557 90 795	118 9 878	487 22 654	940 17 357	1 642 19 785	1 326 8 939	444 2 418
Farms with expenses of — \$1 to \$4,999\$5,000 to \$24,999\$25,000 to \$49,999\$50,000 or more	18 693 3 065 574 225	8 14 20 76	59 124 142 182	214 456 218 52	401 1 040 191 10	567 736 22 1	211 233 - -
Agricultural chemicals farms \$1,000_	16 597 130 399	125 23 059	511 50 223	972 29 570	1 617 28 028	1 270 10 268	456 2 171
Farms with expenses of \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	13 050 2 153 755 639	11 12 8 94	93 53 34 331	289 210 234 239	468 670 412 67	545 654 70 1	285 168 3
Petroleum products farms \$1,000	32 592 86 016	172 11 017	691 24 020	1 310 17 073	1 987 17 116	1 583 7 469	544 2 091
Farms with expenses of — \$1 to \$4.999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	28 733 3 293 411 155	8 37 40 87	59 285 205 142	384 755 160 11	658 1 283 44 2	962 620 1	394 149 1
Gasoline and gesohol farms \$1,000	22 333 23 857	152 2 152	594 4 963	1 060 4 000	1 603 4 537	1 247 2 247	470 710
Diesel fuel farms \$1,000 Natural ges farms	23 700 46 517 987	159 6 446 30	13 965 83	1 160 9 583 132	4 537 1 784 9 657 124	2 247 1 430 4 008 54	490 1 080 19 29
LP gas, fuel oil, kerosene, motor oil, grease, etc farms	2 263 20 759	596 163	993 676	908	300 1 928	139	534
\$1,000	13 379	1 822	4 079	2 882	2 623	1 074	271

Table 52. Summary by Value of Agricultural Products Sold: 1987—Con.

Item	\$25,000 to	\$20,000 to	\$10,000 to	\$5,000 to	\$2,500 to	Less tha
	\$25,000 to \$39,999	\$24,899	\$19,999	\$5,000 to \$9,999	\$2,500 to \$4,989	\$2,50
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.						
otal sales (see text) — Con. Hogs and pigsferms	92	53	211	244	280	42
\$1,000 } Sales of \$50,000 or mora farms }	1 525	595	1 537	833	532	3
\$1,000	-			-	-	
Sheep, lambs, and wool farms \$1,000 Sales of \$50,000 or more tarms	10 (D)	(D)	8 5	27 34	33 25	
\$1,000	-	-	-	-	-	
Other livestock and livestock products (see text)	78 720	40 383	164 790	246 691	301 468	5: 3'
Seles of \$50,000 or more\$1,000	-	-	-	-		3
ARM PRODUCTION EXPENSES1						
otal farm production axpansas farms \$1,000	1 362 34 446	740 14 522	3 423 41 259	5 119 32 827	6 124 28 798	11 12 32 72
Avarage per fermdollars	25 291	19 624	12 054	6 413	4 702	2 9
Livastock and poultry purchasedfarms \$1,000	401 2 869	188 1 008	1 192 4 839	1 195 2 <b>62</b> 9	1 539 2 336	2 1 2 6
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999	203 180	103 83	795 396	1 074 121	1 477 61	2 0 1
\$25,000 to \$99,999 \$100,000 or more	18	2 -	1	Ξ	1	
Faad for livestock and poultry farms \$1,000	793 2 550	447 1 281	2 298 4 767	3 234 3 725	3 884 3 526	5 9 4 1
	623	358	2 104	3 215	3 877	5 9
\$1 to \$4,999\$5,000 to \$24,999\$25,000 to \$24,999\$25,000 to \$39,999	167	91	193	19	7	
Commercially mixed formula feeds farms	231	191	812	1 102	1 366	1 9
\$1,000	773	480	1 309	843	714	8
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	188 41	152 39	784 28	1 102	1 366	1 9
\$5,000 to \$24,999 \$25,000 to \$79,999 \$80,000 or mora	2	=	=	=	=	
Seeds, bulbs, plants, and trees farms \$1,000	1 004 1 768	495 713	1 943 1 588	2 400 935	2 344 897	3 2 6
Farms with expensas of— \$1 to \$999	366	281	1 420 505	2 252	2 288	3 2
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	551 87 -	174 40	18	148	56	
Commercial fertilizerfarms \$1,000	1 160	586	2 594	3 780	3 886	5 7
Farms with expenses of—	3 708 883	1 301	4 229 2 485	4 266 3 760	3 305 3 863	2 8 5 7
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	276 1	52 -	99	20	23	
Agricultural chemicals farms	978	472	1 808	2 259	2 423	3 7
Farms with expenses of—	3 078	1 052	2 468	1 582	997	9
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	764 214	402 70	1 833 74	2 233 25	2 415	3 7
\$50,000 or more	-	-	-	1	-	
Patroleum productsfarms \$1,000	1 348 3 144	727 1 495	3 385 4 050	5 050 3 321	6 031 3 090	9 9 3 1
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	1 235 113	675 52	3 379 18	5 050	6 020 11	9 9
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	Ξ	=	=	Ξ	=	
Gasoline and gasohol farms \$1,000	970 1 026	565 484	2 372 1 628	3 160 1 393	3 733 1 270	6 5 1 5
Diesel fuel farms	1 160 1 713	622 813	2 807 1 839	3 811 1 440	4 344 1 331	5 4 1 0
Natural gas	39 34	(D)	111 (D)	79 25	112 37	2
grasse, etcfarms	1 191 370	616 (D)	2 697 (D)	2 890 463	3 145 452	4 3

Table 52. Summary by Value of Agricultural Products Sold: 1987—Con.

		\$500,000 or m	iore				
item	Ali farms	\$1,000,000 or more	Total	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999	\$40,000 to \$49,999
FARM PRODUCTION EXPENSES <sup>1</sup> —Con.							
Total farm production expenses—Con.  Electricity	15 537	165	664	1 244	1 780	1 273	396
	20 614	4 684	7 952	4 090	3 922	1 434	374
Farms with expenses of	11 807	5	53	278	691	831	275
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	2 968 672 90	35 73 52	307 230 74	735 219 12	912 173 4	408 34 -	120 1
Hired tarm laborferms	13 073	169	675	1 196	1 695	1 197	346
\$1,000	142 341	32 431	63 447	37 594	25 319	6 367	1 488
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	9 057 2 502 1 280 234	1 9 45 114	2 131 337 205	82 495 592 27	344 1 036 314 1	753 418 26 -	250 86 10
Contract laborferms	3 922	47	196	373	398	280	97
\$1,000	13 409	2 060	4 237	3 314	1 836	1 004	289
\$1 to \$999. \$1,000 to \$4,999. \$5,000 to \$24,999. \$25,000 or more.	2 008 1 256 581 77	2 7 17 21	11 39 97 49	33 138 178 24	67 196 132 3	81 133 65 1	32 48 17
Repair and maintenancefarms	26 650	170	682	1 263	1 891	1 474	508
Farms with expenses of—	98 000	17 231	32 025	19 282	17 645	6 908	1 843
\$1 to \$4,999 \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	22 804 3 110 478 258	4 36 27 103	102 233 139 208	370 602 249 42	623 1 177 84 7	948 521 4 1	356 152 -
Customwork, machine hire, and rental of machinery and equipment farms	9 393	106	396	607	944	643	200
	43 453	9 940	19 478	6 647	6.765	3 472	734
Farms with expenses of — \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	5 156 2 684 1 214 339	3 7 18 78	22 38 138 198	102 175 253 77	148 334 416 46	120 298 207 18	37 113 50
Interest expense farms	14 197	147	605	1 112	1 557	1 176	376
\$1,000	90 636	13 004	26 837	18 664	17 286	7 340	1 596
Farms with expenses of— \$1 to \$4,999	10 087 3 378 662 70	21 45 40 41	87 264 190 64	308 537 261 6	547 819 191 -	575 589 12	264 112 -
Secured by real estate farms	9 772	79	346	764	1 064	790	225
\$1,000	63 210	9 278	17 890	12 324	11 766	4 907	1 089
Farms with expenses of — \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	2 772 4 159 2 375 466	2 6 15 56	12 39 125 170	43 176 388 157	94 299 550 121	86 315 379 10	46 89 90
Not secured by real estate farms	6 733	101	402	615	874	556	231
\$1,000	27 426	3 726	8 948	6 341	5 520	2 432	508
Farms with expenses of — \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	3 148 2 183 1 205 197	- 16 37 48	16 69 208 109	59 200 287 69	115 344 396 19	120 211 225 -	72 146 13
Cesh rentfarms	8 915	113	426	724	1 203	921	305
	102 996	20 726	44 413	22 298	19 646	7 579	1 604
Farms with expenses of — \$1 to \$4,990 \$5,000 to \$9,990 \$10,000 to \$24,999 \$25,000 or more	6 271	12	55	166	390	456	181
	745	5	29	67	144	170	75
	911	11	47	147	363	253	48
	988	85	295	344	306	42	1
Property taxes farms	30 575	127	552	1 157	1 712	1 416	448
	23 793	1 642	3 780	3 198	3 325	1 568	469
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	29 761	47	320	927	1 526	1 364	424
	577	27	118	175	154	48	24
	204	33	88	52	30	4	-
	33	20	26	3	2	-	-
All other farm production expenses farms	28 885	172	694	1 318	2 000	1 613	553
\$1,000_	117 219	30 107	51 679	24 238	16 756	7 077	1 701
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	25 456 2 553 458 418	5 23 23 121	95 197 119 283	401 572 227 118	875 1 004 104 17	1 112 493 8	478 75 - -

Table 52. Summary by Value of Agricultural Products Sold: 1987—Con.

No.						
ltem	\$25,000 to \$39,999	\$20,000 to \$24,999	\$10,000 to \$19,999	\$5,000 to \$9,999	\$2,500 to \$4,999	Less than \$2,500
FARM PRODUCTION EXPENSES¹ —Con.						
Total farm production expenses — Con. Electricity	815 457	434 194	1 683 508	2 124 577	2 162 542	2 962 564
Farms with expenses of— \$1 to \$999. \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more.	730 72 13	364 69 1	1 580 103	2 026 98 -	2 080 82 -	2 899 62 1
Hired farm lebor farms \$1,000	800 2 424	372 1 092	1 514 1 713	1 587 950	1 745 871	1 946 1 075
Farms with expenses of— \$1 to \$4,999	636 163 1	288 84 - -	1 449 65 -	1 577 10 -	1 745 - - -	1 931 14 - 1
Contract labor farms \$1,000	204 623	114 219	397 648	647 477	543 348	673 414
Farms with expenses of— \$1 to \$999 \$1 000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	54 118 32 -	56 39 19 -	203 165 29	494 148 5	421 122 - -	556 110 7
Repair and maintenance farms \$1,000	1 175 3 209	636 1 600	2 910 3 775	4 171 3 863	4 713 3 422	7 227 4 427
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$4,999 \$50,000 or more	1 009 164 2 -	542 94 - -	2 825 85 - -	4 144 27 - -	4 685 28 -	7 200 27 - -
Customwork, mechine hire, and rental of machinery and equipment farms \$1,000	528 1 393	229 434	1 003 1 376	1 545 1 340	1 519 997	1 779 816
Farms with expenses of— \$1 to \$999. \$1,000 to \$4,999. \$5,000 to \$24,999. \$25,000 or more	135 309 84	96 114 19	546 417 40	1 068 470 7	1 242 277	1 640 139 - -
Interest expense farms \$1,000	746 2 662	448 1 372	1 424 3 925	1 837 3 234	1 973 3 232	2 943 4 488
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more—	510 236 - -	363 85 -	1 178 239 7 -	1 672 165 - -	1 816 157 -	2 767 175 1
Secured by real estate farms \$1,000	469 1 944	306 1 022	889 3 191	1 304 2 530	1 345 2 711	2 270 3 838
Farms with expenses of— \$1 to \$999. \$1,000 to \$4,999. \$5,000 to \$24,999. \$25,000 or more	98 221 150	96 141 69	191 477 214 7	534 640 130	526 676 143	1 046 1 086 137 1
Not secured by real estate farms \$1,000	424 718	187 350	728 734	825 704	801 522	1 090 650
Farms with expensas of — \$1 to \$999. \$1,000 to \$4,999. \$5,000 to \$24,999. \$25,000 or more.	211 158 55 -	97 77 13	438 283 7	565 260 -	643 158 - -	812 277 1
Cash rent farms \$1,000	734 2 409	356 948	1 175 1 921	1 116 1 011	996 633	959 534
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more—	553 145 36 -	296 48 12 -	1 138 34 3	1 100 16 - -	994 - 2 -	942 17 - -
Property taxesfarms \$1,000	1 204 1 371	668 573	3 159 1 874	4 634 2 067	5 585 2 286	10 040 3 283
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	1 171 14 18 1	659 2 7	3 140 18 - 1	4 622 12 - -	5 574 6 5 -	10 034 6 - -
All other farm production expenses farms \$1,000	1 361 2 781	740 1 238	3 423 3 579	4 228 2 850	4 896 2 517	8 059 2 804
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$5,000 to \$49,999 \$5,000 or more See footnotes at end of table.	1 247 114 - -	706 34 - -	3 391 32 - -	4 212 16 -	4 890 6 -	8 049 10 - -

Table 52. Summary by Value of Agricultural Products Sold: 1987—Con.

		\$500,000 or	more				
ltem	All farms	\$1,000,000 or more	Total	\$250,000 to \$499,889	\$100,000 to \$249,999	\$50,000 to \$99,999	\$40,000 to \$49,999
NET CASH RETURN FROM AGRICULTURAL SALES FOR THE FARM UNIT <sup>1</sup>							
All fermsnumber \$1,000_ Averege per farmdollars	34 075 332 280 9 751	172 57 246 332 827	694 134 721 194 123	1 318 107 673 81 694	2 000 70 348 35 174	1 613 25 819 16 007	553 2 638 4 770
Farms with net gains²number_ Average net gaindollars_	17 692 23 285	154 400 864	218 656	1 238 89 116	1 721 45 409	1 303 24 221	36 <sup>-</sup> 14 390
Gain of— Less than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	3 714 8 222 3 452 2 304	- 1 7 146	6 10 50 579	6 40 252 940	17 158 859 687	25 201 979 98	130 221
Farms with net lossesnumber Average net lossdollers	16 383 4 863	18 249 274	128 819	33 159	279 27 958	310 18 520	192 13 316
Loss of— Less than \$1,000	4 693 10 054 1 517 119	- 1 4 13	1 6 18 28	4 13 44 19	12 76 149 42	8 107 181 14	1; 10; 7;
GOVERNMENT PAYMENTS AND OTHER FARM-RELATED INCOME							
Government payments farms	7 821 159 539 6 112 35 214	95 21 150 35 1 513	376 50 932 134 3 648	663 36 534 280 4 858	1 341 39 945 495 6 493	976 16 642 356 3 324	236 2 416 156 1 275
servicesfarms	2 041 10 929	12 212	49 676	119 1 376	252 2 465	147 905	9 76
Gross cash rent or share payments farms \$1,000 Forest products and Christmas trees farms \$1,000 Other farm-related income sources farms \$1,000	1 856 11 274 1 585 7 612 1 638 5 399	15 547 3 223 16 531	38 1 098 10 324 70 1 549	68 1 836 30 405 136 1 241	102 2 104 60 871 213 1 054	132 1 658 51 455 125 306	2 17: 1: 8 6 25
COMMODITY CREDIT CORPORATION LOANS							
Total farms \$1,000.  Com \$1,000.  \$1,000.  Wheat starms. \$1,000. Soybeans farms. \$1,000.	2 035 86 435 388 3 906 159 1 019 292 10 322	44 11 825 5 420 1 (D) 7 1 606	142 28 493 22 1 088 6 65 19 3 414	248 21 667 29 590 22 201 46 3 478	516 23 620 81 1 259 37 327 63 2 217	360 8 316 77 564 37 218 40 721	7: 1 37: 1 9: 5: 1
Sorghum, barley, and oatsfarms	364 2 891 929 37 421 463 30 876	14 (D) 15 5 163 19 4 240	42 834 50 13 065 58 10 048	59 600 94 8 277 91 8 520	100 810 230 10 066 163 8 940	76 434 172 3 948 74 2 431	31 44 61 11 47
LAND IN FARMS ACCORDING TO USE							
Total cropland	29 785 6 747 639 24 305 4 272 651	132 554 169 126 425 296	589 1 368 859 534 1 056 795	1 154 1 117 962 1 041 842 617	2 204 1 379 942 2 029 1 005 327	1 629 694 596 1 563 478 773	44- 146 59: 41: 91 48:
Farms by acres harvested: 1 to 49 acres 50 to 99 acres 100 to 199 acres 200 to 499 acres 500 to 999 acres 200 to 499 acres 1,000 to 1,999 acres 2,000 acres or more	14 953 2 942 2 000 2 084 1 305 715 306	8 2 3 6 5 13 89	70 15 20 25 30 149 225	202 51 58 93 256 314 67	261 97 188 599 654 216	169 156 286 648 276 28	55 5 11: 14: 3:
Cropland: Pasture or grazing only farms acres	15 642 1 243 697	19 13 655	121 33 054	371 54 039	722 116 909	605 91 180	18 26 42
In cover crops, legumes, and soli- improvement grasses, not harvested and not pastured	1 905 140 490 1 167 52 439 1 883 314 560 6 788 723 802	11 7 123 8 2 395 46 42 493 67 63 207	54 15 522 27 6 579 175 104 321 282 152 588	94 16 876 37 4 598 267 77 413 489 122 419	208 26 656 86 8 556 407 69 576 1 009 152 918	150 14 400 57 4 639 226 27 712 664 77 892	3 1 67- 2 1 50- 4 5 70- 16 19 79
Total woodland farms acres.  Woodland pastured acres.  Woodland not pastured farms. acres. acres. acres.	19 732 2 341 341 12 803 942 914 11 747 1 398 427	69 52 448 24 14 264 53 38 184	284 131 936 125 37 845 201 94 090	633 147 339 266 36 808 476 110 531	1 090 227 295 489 72 275 805 155 020	888 181 711 482 60 127 628 121 584	24 46 18 14 18 43 16 27 74

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

[For maaning of abbreviations and symbols, see introductor	For maaning of abbrevietions and symbols, see introductory text]										
ltem	\$25,000 to	\$20,000 to	\$10,000 to	\$5,000 to	\$2,500 to	Less then					
	\$39,999	\$24,999	\$19,999	\$9,999	\$4,999	\$2,500					
NET CASH RETURN FROM AGRICULTURAL SALES FOR THE FARM UNIT											
All farmsnumber	1 362	740	3 423	5 119	6 124	11 129					
\$1,000	8 009	1 881	6 469	2 904	-6 947	-21 235					
Average par farmdollars	5 881	2 542	1 890	567	-1 134	-1 908					
Farms with net gains²number_	985	468	2 347	3 362	2 854	2 408					
Average net gaindollars_	12 346	10 133	5 511	3 007	1 452	665					
Gain of— Lass than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or mora	42 413 530 -	233 229	237 1 779 331	2 801 -	1 008 1 846 - -	1 800 608					
Farms with nat lossasnumber	377	272	1 076	1 757	3 270	8 721					
Avaraga net lossdollars	11 011	10 517	6 008	4 100	3 392	2 619					
Loss of — Lass than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or mora	21 193 156 7	33 110 127 2	158 700 215 3	335 1 290 131 1	1 012 2 093 165	3 096 5 364 259 2					
GOVERNMENT PAYMENTS AND OTHER FARM-RELATED INCOME											
Govammant payments farms	534	253 1	856	884	695	1 007					
\$1,000	3 783	1 320	2 829	2 075	1 183	1 881					
Other farm-related income¹ farms	304	115	779	944	1 043	1 506					
\$1,000	2 571	768	3 495	2 386	3 210	3 185					
Customwork and other agricultural services	130	54	216	279	326	373					
	812	306	1 040	914	963	704					
Gross cash rent or share payments farms \$1,000 \$1,000 Forest products and Christmas treas farms \$1,000 Other farm-related incoma sources farms \$1,000 \$1,000	116	23	278	280	333	458					
	857	226	808	514	858	1 143					
	83	28	228	251	325	506					
	873	201	1 453	707	1 205	1 033					
	67	40	170	275	187	292					
	30	36	194	250	183	305					
COMMODITY CREDIT CORPORATION LOANS											
Total farms. \$1,000.  Com farms. \$1,000.  Wheat \$1,000.  Soybeans farms.  \$1,000.  \$1,000.  \$1,000.  \$1,000.  \$1,000.  \$1,000.  \$1,000.  \$1,000.  \$1,000.	144 1 380 26 141 16 88 18	55 362 15 65 2 (D) 9	168 680 39 68 19 (D) 24	163 381 37 33 8 18 18	82 107 21 12 4 4 4 15 25	85 60 30 13 3 5 16					
Sorghum, berley, and oats	18	6	23	21	8	4					
	56	(D)	(D)	51	8	3					
	80	35	93	66	40	29					
	692	217	362	120	46	17					
	19	6	10	13	5	8					
	250	47	84	62	12	7					
LAND IN FARMS ACCORDING TO USE											
Total cropland farms ecres Harvested cropland acras acras	1 224 317 072 1 140 184 328	724 1 147 086 665 75 008	3 063 420 720 2 736 183 445	4 542 405 587 3 903 156 786	5 235 334 200 4 140 102 866	8 977 415 023 6 143 95 223					
Farms by acras harvested: 1 to 49 acras 50 to 99 acras 100 to 199 acras 200 to 499 acras 500 to 999 acras 1,000 to 1,999 acras 2,2000 acras or or or or or or or or or or or or or	224 253 326 291 42 4	188 189 192 85 11	1 345 780 476 132 3	2 868 753 232 48 2 -	3 665 403 60 12 - -	5 902 188 44 8 1					
Croptand: Pasture or grazing only farms	600	373	1 650	2 619	3 192	5 207					
	87 876	51 254	178 730	195 041	181 984	227 201					
In cover crops, legumes, and soil- improvement grasses, not harvested and not pastured darms.  On which all crops failed farms.  - cres In cultivated summer fallow - farms acres Idla farms acres farms acres acres acres acres acres.	99	57	198	244	265	502					
	9 561	3 895	10 563	13 024	8 691	19 628					
	51	34	85	141	174	451					
	3 345	1 696	3 129	3 889	3 736	10 768					
	79	31	143	133	154	221					
	4 606	1 126	8 687	4 262	3 940	7 209					
	343	159	595	754	790	1 543					
	27 356	14 107	36 166	32 585	32 983	54 994					
Total woodland farms acres Woodland pastured farms acres Woodland not pastured farms acres	768	483	2 121	3 314	3 753	6 151					
	146 809	82 776	305 235	328 276	305 587	438 197					
	456	296	1 416	2 280	2 665	4 187					
	50 744	35 915	128 681	152 768	148 921	200 390					
	513	314	1 318	1 909	2 070	3 350					
	96 065	46 861	176 554	175 508	156 666	237 807					

Saa footnotes at end of tabla.

Table 52. Summary by Value of Agricultural Products Sold: 1987—Con.

		\$500,000 or	more				
!tem	All ferms	\$1,000,000 or more	Total	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999	\$40,000 \$49,99
AND IN FARMS ACCORDING TO USE—Con.							
astureland and rangeland other than cropland and woodland pastured farms acres	10 458 1 136 451	40 68 681	142 117 953	311 110 992	540 143 368	400 90 972	13 43 84
and in house lots, ponds, roads, wasteland, etc farms acres	20 506 520 759	121 51 670	457 95 439	824 58 843	1 464 65 839	989 29 466	2 8 2
opland under federal acreage reduction rograms: Annual commodity acreage adjustment programs farms	5 025	93	359	613	1 220	837	
acres Conservation reserve program farms ecres	522 460 1 391 131 462	65 294 7 5 364	164 390 25 9 389	124 955 60 8 664	138 433 118 17 490	56 320 99 14 302	8 3
alue of land and buildings¹farms_ \$1,000_ Average per farmdollars_ Average per acredollars_	34 075 7 333 235 215 209 697	620 043 3 604 901 853	694 1 380 024 1 988 507 805	1 318 1 035 407 785 590 721	2 000 1 049 578 524 789 652	1 613 558 616 346 321 604	153 276 8
Farms by value group: \$1 to \$39,999	6 865 6 392 4 546 4 935 2 984	1 2 2 3 2	17 14 14 22 26	75 55 54 90 95	62 73 88 118 143	32 61 104 162 203	
\$200,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 or mare	5 448 1 651 827 364 63	15 17 25 64 41	107 78 149 215 52	267 279 315 83 5	733 556 181 41 5	741 243 53 13	•
ALUE OF MACHINERY AND EQUIPMENT							
stimated market value of all machinery farms farms	34 023 1 187 399	172 89 956	693 203 689	1 318 179 620	2 000 194 150	1 613 92 480	29
Farms by value group: \$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$89,999	3 295 9 648 7 230 7 938 3 215	- - 8 12	3 2 25 81 89	7 19 100 272 241	24 31 146 410 585	22 41 187 560 535	
\$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 or more	1 656 864 177	42 43 67	154 212 127	307 338 34	575 215 14	226 40 2	
ELECTED MACHINERY AND							
otortrucks, including pickups farms number heel tractors farms	28 929 50 617 30 458 62 506	169 1 201 164	679 3 249 662	1 290 4 264 1 254	1 910 5 280 1 906	1 476 3 323 1 553	1
Less than 40 horsepower (PTO)	62 506 16 014 20 803 20 607 41 703	1 751 58 214 150 1 537	4 757 251 584 606 4 173	5 492 450 840 1 128 4 652	6 853 570 952 1 723 5 901	4 236 414 727 1 402 3 509	1
ain and bean combines farms number	5 315 7 371 2 808	88 204 92	345 694	564 977	982 1 464	679 936	
ttonpickers and strippers farms number ower conditioners farms	4 660 6 992	92 376 37 60	318 975 142 194	473 974 335 416	675 1 140 527 648	411 523 373 441	
ckup balers farms number	8 029 8 587 10 222	26 38	136 181	354 463	579 741	498 629	
GRICULTURAL CHEMICALS1			400	240	1 040	1 206	
mmercial fertilizer acres on which used	22 555 3 085 212 4 896 291 340 353 369	118 287 814 23 14 823 20 824	486 707 941 94 42 645 53 128	940 564 727 197 40 471 58 110	1 642 629 157 391 60 140 71 293	1 326 320 250 341 28 980 34 612	91 9 11
orays, dusts, granules, fumigants, etc., to ontrol— insects on hay and other crops ferms acres on which used	7 182 1 508 903	105 224 764	394 526 181	632 370 821	1 029 326 411	749 125 027	32
Nematodes in crops tarms acres on which used Diseases in crops and orchards farms	113 361 1 600	14 975 31	43 842 112	20 144 167	77 25 227 239 66 950	83 18 342 182	6
acres on which used  Weeds, grass, or brush in crops and pasture farms acres on which used	317 737 11 043 2 863 229	50 895 101 335 763	120 360 407 783 411	77 616 775 599 348	1 323 651 738	29 425 1 012 293 588	86
hamicals for defoliation or for growth control of crops or thinning of fruit farms acres on which used	3 391 928 681	87 163 820	306 368 947	436 224 210	678 194 712	554 82 624	11

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

Itam	\$25,000 to	\$20,000 to	\$10,000 to	\$5,000 ta	\$2,500 to	Lass tha
	\$25,000 to	\$20,000 to \$24,999	\$19,999	\$9,999	\$4,999	\$2,50
AND IN FARMS ACCORDING TO USE—Con.						
asturelend and rangeland other than cropland and woodland pastured farms acres	340 74 749	215 30 029	1 019 124 597	1 566 110 574	1 994 111 809	3 80 177 56
and in house lots, ponds, roads, wasteland, etc	795	445	1 913	2 988	3 587 48 091	6 78
ropland under federal acreage reduction programs: Annual commodity acreage adjustment	19 874	9 755	35 166	48 783		101 29
programs	374 12 186 69 7 657	142 3 394 53 5 503	441 6 956 181 17 166	397 4 085 204 14 249	246 1 793 179 9 384	2 1 6 3 24 7
alue of land and buildings1farms	1 362	740	3 423	5 119	6 124	11 1
\$1,000_ Average per farmdollars Average per acredollars	360 886 264 968 582	147 809 199 742 619	542 203 158 400 608	620 950 121 303 714	621 609 101 504 722	863 0 77 5 7
Farms by value group: \$1 to \$39,999 \$40,000 to \$69,999	20 126	51 109	352 490	776 1 056	1 471 1 438	3 9 2 9
\$70,000 to \$99,999 \$100,000 to \$149,999 \$150,000 to \$199,999	102 224 217	72 162 101	490 533 746 506	1 056 969 979 560	1 438 1 132 974 478	1 4 1 3 5
\$200,000 to \$499,999	550 78	194	672 96	674 88	541 65	7
\$200,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 to \$4,999,999	76 42 3 -	11	96 25 3 -	16 1 -	25 - -	
ALUE OF MACHINERY AND EQUIPMENT						
stimated market value of all machinery and equipment farms \$1,000	1 362 58 961	740 30 223	3 423 88 511	5 114 102 473	6 118 100 945	11 0 106 3
Farms by value group: \$1 to \$4,999\$5,000 to \$9,999	82	37	190	418	827	1 6
\$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$99,999	61 264 431 386	59 102 311 156	441 1 067 1 279 373	1 052 1 1 617 1 640 324	1 500 1 783 1 742 235	6 4 1 8 1 0
\$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 or more	117 21 -	73 2 -	54 19 -	62 1 -	31 - -	
ELECTED MACHINERY AND EQUIPMENT						
lotortrucks, including pickups farms number /heel tractors farms	1 307 2 582 1 262 3 210	700 1 453 672	3 036 4 958 3 051	4 432 6 511 4 658	5 121 7 333 5 601	8 4 10 5 9 5
Less than 40 horsepower (PTO) farms	476 l	1 641 268	6 020   1 471	7 989	8 528 3 275	12 3 6 3 7 3
40 horsepower (PTO) or more farms number	752 1 039 2 458	371 590 1 270	2 059 2 488 3 961	2 352 3 020 3 362 4 969	3 913 3 421 4 615	7 3 4 3 5 0
rain and bean combines farms number	405 510	208 243	573 715	608 700	488 557	
ottonpickers and strippers farms numbar	510 215 255	243 39 41	715 237 289	220 223	99 107 1 271	1 4
ower conditioners farms number ckup balers farms number	385 466 518 644	253 290 279 378	1 088 1 296 1 375 1 667	1 218 1 323 1 799 2 106	1 271 1 408 1 585 1 765	1
GRICULTURAL CHEMICALS <sup>1</sup>	044	370	1 007	2 100	1,700	·
ommercial fertilizer farms acres on which used	1 160 163 917	586 57 516	2 594 169 772	3 780 155 738	3 886 116 172	5 108
me farms acres on which used	286 19 158	177 6 426 7 942	535 25 541	877 24 218	116 172 800 17 359	1 16
prays, dusts, granules, fumigants, etc., to	22 386	7 942	25 985	30 636	19 645	18
Insects on hay and other crops farms acres on which used	571 46 199	199 9 198	774 33 838	827 18 587	686 10 704	1 9
acres on which used	27 (D)	31 675 61	42 2 582 104	30 592 148	39 231 117	
Diseases in crops and orchards farms acres on which usad Waads, grass, or brush in crops and	5 473	1 751	2 397	3 246	971	3
pasture farms acres on which used	733 132 644	374 47 660	1 418 115 687	1 536 65 720	1 544 47 971	1 38
hemicals for defoliation or for growth control of crops or thinning of fruit farms acras on which used	365	107	275 7 535	271	118 1 149	1

Table 52. Summary by Value of Agricultural Products Sold: 1987—Con.

		\$500,000 or	more				
Item	All farms	\$1,000,000 or more	Total	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999	\$40,000 \$49,99
ENURE AND RACE OF OPERATOR	,						
Il operetors	34 074 22 012	172	694 246	1 318 530	2 405	1 710 491	4
Il operetors	22 012 8 949	51 61	246 244	530 528	820 1 067	491 890	40 17 2
Tenents	3 113	60	204	260	518	329	7
White	31 041	171	690	1 308	2 387	1 660	4
Full owners	18 820 8 363	51 61	245 242	524 524	814 1 056	478 857	1 2
Tenents	2 858	59	203	260	517	325	
Black and other races	3 033	1	4	10	18	50	
Full owners	2 182 586	=	1 2 1	6 4	11	13 33	
Tenants	255	1	1	-	1	4	
WNED AND RENTED LAND	<						
and owned farma	31 053	112	493	1 064	1 904	1 392	3
acres	6 668 006 30 961	290 024	655 132	655 963	846 697 1 887	538 336 1 381	134 5
Owned land in tarms farms acres	6 188 030	112 277 902	490 628 674	1 058 598 772	780 271	490 099	124 G
and rented or leased from others farms	12 151	121	450	791	1 592	1 222	2
acres	4 672 996 12 062	464 292 121	1 116 291	861 204	1 061 193	516 775	121 3
Rented or leased land in farms farms acres	4 558 160	449 066	1 085 513	836 364	1 036 173	506 646	120 1
and rented or leased to others farms	3 211	31	76	126	226	169	
acres	595 812	27 348	57 236	82 031	91 446	58 366	11 0
PERATOR CHARACTERISTICS							
					1		
perators by place of residence: On farm operated	22 945 7 454	89	421	910	1 527	1 108	9
Not on farm operated Not reported	7 454 3 675	71 12	215 58	300 108	605 273	433 169	1
	3 0/3	12	36	108	2/3	103	
peretors by principal occupation: Farming	15 111	153	629	1 174	2 139	1 379	3
Other	18 963	19	65	144	266	331	1
perators by days of work off farm:							
None	12 581 19 421 2 684 3 219	135 29	514 140	924 306	1 552 641	891 659	ä
Any	2 684 3 219	10	42 25 73	93 57	228	201	
200 days or more	13 518	15	73	156	126 287	157 301	1
Not reported	2 072	8	40	88	212	160	
peretors by years on present farm: 2 years or less 3 or 4 years	2 009 2 060	19	83	105	226	181	
5 to 9 years	4 177	19 12 19	48 76	76 166	147 288	111 184	
5 to 8 years  10 years or more Average years on present farm	17 517 19.0	96   18.6	377 17.2	722 18.2	1 218 17.0	899 17.2	1
Not reported	8 311	26	110	249	526	335	
	8 311	20	110	245	320	333	
peretors by age group: Under 25 years	363	1	4	8	42	45	
25 to 34 years	2 979 6 311	11 37	72 177	158 353	384 609	264 397	1
Jeseius 2 y eye group. Under 25 years	3 606 ]	22 27	97	171	266 278	216 174	
	3 910		95	184			
55 to 59 years	4 100 4 304	25 22	90 81	168 131	286 258	201 187	
65 to 69 yeers	3 570 4 931	22 14 13	44 34	84 61	151 131	113 113	
65 to 69 years 70 years and over Average age	53.8	52.3	49.6	48.8	48.0	48.5	5
peretors by sex:							
Male Female Female	31 893 2 181	166 6	666	1 255 63	2 274 131	1 656 54	4
perators of Spanish origin (see text)	48	Ĭ.		1	4		
	40	-	-	'	7	_	
ARMS BY TYPE OF ORGANIZATION							
dividual or family (sole proprietorship) farms acres	30 326 7 090 376	32 75 399	249 264 386	781 539 670	1 808 1 209 246	1 439 787 678	197
artnership farms	7 090 376 2 770	91	334	393	360	152	25 3
orporation: acres Family held tarma	2 672 712	502 741	1 170 962	655 768	358 800	109 901	25 3
acres	709 753 088	103 398	202 263	123 195 717	194 209 008	92 64 421	18 9
More then 10 stockholders farms	15	6 !	61	3	1		
10 or less stockholders farms	694	26	76	120	193	92	
Other than family held fams acres	114 137 712	16	27 (D)	12 (D)	33 29 051	19 12 122	
More than 10 stockholders farms	13	(D) 5 11	8	10	-	-	
10 or less stockholders farms	101	11	19	10	33	19	
other—cooperative, estate or trust, institutional, etcfarma	155		2	9	10		

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

Itam	ens 000 to	#00 000 to	#10.000 to	ee 000 to	\$2,500 to	Less that
	\$25,000 to \$39,999	\$20,000 to \$24,999	\$10,000 to \$19,999	\$5,000 to \$9,999	\$2,500 to \$4,999	\$2,50
FENURE AND RACE OF OPERATOR						
All operators	1 303 534	763 352	3 307 1 888	5 012 3 391	5 985 4 413	11 10 9 17 1 38
Full owners Part owners Tenants	602 167	331 80	1 117 302	1 310 311	1 261 311	1 38 55
White	1 247	721	3 152 1 817	4 671 3 199	5 382 3 992	9 37 7 74
Full owners Part owners Tanants	504 584 159	331 320 70	1 817 1 055 280	1 200 272	1 127 263	1 19 43
Black end other racas	56 30 18 8	42 21 11 10	155 71 62 22	341 192 110 39	603 421 134 48	1 73 1 42 19 11
OWNED AND RENTED LAND						
and owned farms	1 142 378 507	685 199 525	3 011 726 690	4 713 760 263	5 682 704 544	10 57 1 068 83
Owned land in farms	1 136 356 234	184 308	3 005 662 127	4 701 705 534	704 544 5 674 662 072	10 55 995 28
and rented or leased from others farms acres	776 207 559 769	86 379	1 431 228 069 1 419	1 635 192 197 1 621	1 584 139 897	1 96 142 04
Rented or leased land in farms farms acres	769 202 270	85 338	1 419 223 591	1 621 187 686	1 572 137 615	1 93 136 78
and rented or leased to others farms acras	142 27 562	74 16 258	431 69 041	528 59 240	489 44 754	89 78 80
OPERATOR CHARACTERISTICS						
Operators by place of residence:	875	511	2 210	3 452	4 125	7 50
On farm operated	321 107	200 52	798 299	1 061 499	4 125 1 219 641	2 18 1 42
Operators by principal occupation: Farming Other	819 484	382 <sup>1</sup> 381	1 599 1 708	1 914 3 096	1 966 4 019	2 76 8 34
Operators by days of work off farm:	554	257	1 112	1 538	1 782	3 23 7 34
Any 1 to 99 days	641 117	454 63	1 964 272	3 163 345	3 894 432	82
Any 10 99 days 100 to 199 days 200 days or more	130 394	85 306	358 1 334	560 2 258	624 2 838	1 05 5 46
Not reported	108	52	231	311	309	52
Operators by years on present farm:	90	41	173	208	257	61
Operators by years on present farm: 2 years or less 3 or 4 years	68 159	40 114 428	168 399	265 564	352 787	75 1 37
5 to 9 years	733 19.1	428 19.6	1 898 20.5	2 811 20.7	3 084 19.4	5 10 18
Not reported	253	140	669	1 164	1 505	3 26
Operators by aga group: Undar 25 years	25	14	39	36	61	8
25 to 34 years 35 to 44 years 45 to 49 years	25 148 222	62 148	39 271 547	323 809	439 961	76 1 98
45 to 49 years50 to 54 years	128 156	78 83	340 370	517 590	589 692	1 16 1 22
55 to 59 years	158	118	413	625 675	724 799	1 27 1 42
50 to 64 years	181 146 139	82 71 107	424 430 473	675 574 863	727 993	1 19 1 97
	52.5	53.2	54.4	55.6	55.3	55
Operators by sex: Mala	1 245	732	3 149	4 721	5 606 379	10 15 95
Female  Operators of Spanish origin (see text)	58	31 4	158	291	10	2
FARMS BY TYPE OF ORGANIZATION						
Individual or family (sole proprietorship) farms	1 133 460 052	672 226 468	2 980 778 361	4 725	5 652	10 50
Partnership farms	460 052 127 78 995	226 468 73 35 006	778 361 256 83 994	834 911 246 47 094	744 894 286 45 700	1 046 73 49 61 19
acres   Corporation: Family held farms	78 995	35 006	51	26	27	
acree	12 813	4 915	18 860	8 112	5 612	12 44
More than 10 stockholders farms 10 or less stockholders farms	31	11	50	23	26	4
Other than family held farms acres	3 615	1 747	7 1 449	769	(D)	(1
Mora than 10 stockholders farms 10 or less stockholders farms	6	ã	5	3	ī	
Other—cooperative, estate or trust, institutional, etc farms			13	12	19	6

Table 52. Summary by Value of Agricultural Products Sold: 1987—Con.

		\$500,000 or n	nore				
Item	All farms	\$1,000,000 or more	Total	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999	\$40,000 to \$49,999
FARMS BY SIZE							-
to 0 acres 10 to 40 acres 50 to 60 acres 50 to 60 acres 50 to 60 acres 60 to 10 acres 60 to 219 acres 60 to 00	1 387 6 240 2 748 3 942 3 943 2 873 2 061 1 437 4 291 2 884 1 445 823	5 8 1 3 5 2 3 - 8 11 16 110	15 40 18 23 21 20 20 13 53 36 78 357	32 123 52 70 91 41 37 21 89 158 359 245	65 181 75 89 85 54 65 46 345 740 531	35 57 28 42 56 56 74 71 502 560 195 34	2 1 1 2 2 2 3 14 12 4
FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							
ash grains (011) ield crops, except cash grains (013) Cotton (0131) Tobecco (0132) Sugarcane and sugar beets; irish	4 274 4 518 3 176	18 70 70 -	88 266 266 -	196 405 401 -	496 788 783 -	461 538 530 -	12 12 11
Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	1 342	-	-	4	5	8	
egetables and melons (016)	435 460 237 783	- - 2 1	- 9 11	1 11 15	6 1 23 33	20 8 18 23	12
vestock, except dairy, poultry, and animal specialties (021)	19 441 17 939	11 9	31 18	54 36	181 114	292 244	140 120
airy farms (024)	818 1 470 1 233 405	2 35 33 -	13 190 84 2	89 480 65	323 496 52 6	204 117 22 7	2- 2: :
IVESTOCK							
attle and calves inventory farms number	22 482 1 147 219	33 60 284	175 96 584	523 97 648	998 150 285	808 102 270	25; 27 71;
Farms with— 1 to 9 10 to 49 50 to 99 100 to 199 200 to 499. 500 or more	3 616 12 936 3 507 1 603 648 172	2 2 3 2 5 19	7 38 35 27 23 45	18 170 105 67 112 51	34 233 178 315 194 44	36 189 233 204 124 22	1! 6: 6: 6: 4:
Cows and heifers that had calvedfarms number Beef cowsnarms number	20 011 651 146 19 008 579 312	27 15 667 25 13 102	158 34 008 148 27 250	485 50 026 407 35 232	930 87 199 642 55 444	750 59 521 570 47 922	23 16 58 20 15 47
Farms with— 1 to 9 10 to 49 50 to 99 100 to 199 200 to 499 50 or more	5 096 11 192 1 817 601 271 31	23334766	9 51 38 14 26 10	38 204 82 34 40 9	64 283 134 71 83 7	53 221 117 111 65 3	28 68 46 53
Milk cows farms number	1 643 71 834	3 2 565	17 6 758	100 14 794	341 31 <b>7</b> 55	226 11 599	32 1 114
Farms with— 1 to 1 to 1 to 2 to 2 to 2 to 2 to 2 to	675 111 284 320 216 33 4	- - - - - 3	1 - - 1 11 4	4 1 3 5 71 16 -	10 10 178 137 5	16 3 73 127 6 1	23 5 5
Heifers and heifer calves farms number	17 339 262 880	28 19 454	141 27 526	430 24 699	837 37 864	651 24 121	212 5 945
Steers, steer calves, bulls, and bull farmsnumber	18 816 233 193	28 25 163	156 35 060	452 22 923	806 25 222	659 18 628	213 5 190
attle and calves soldfarms number \$1,000 Calvessranger_ number \$1,000	22 087 638 685 212 736 18 975 346 803 90 737 13 533	33 42 591 19 389 19 12 235 3 257	172 71 209 32 188 126 18 055 4 705	534 61 300 23 445 423 24 127 6 965	1 000 83 308 29 227 784 36 592 9 520	835 60 979 20 897 668 31 355 8 544	256 17 887 6 121 193 8 854 2 511
Cettlefarms number \$1,000 Fattened on grain and concentrates farms number \$1,000	13 533 291 882 121 999 1 021 28 127 13 567	3 257 22 30 356 16 132 (D) (D)	53 154 27 483 14 8 103 5 039	369 37 173 16 481 29 3 916 2 015	9 520 727 46 716 19 707 55 4 651 2 234	622 29 624 12 354 41 1 610 686	190 9 030 3 610 190 760 340

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

[For meening of ebbreviations and symbols, see introductor						
ltem	\$25,000 to \$39,999	\$20,000 to \$24,999	\$10,000 to \$19,999	\$5,000 to \$9,999	\$2,500 to \$4,999	Less than \$2,500
FARMS BY SIZE						
1 to 9 acres 10 to 49 ecres 50 to 69 acres 70 to 99 acres 100 to 139 acres 140 to 179 ecres 180 to 219 ecres 220 to 259 acres 250 to 499 acres 1,000 to 1,999 acres 1,000 to 1,999 acres 2,000 acres or more	25 43 23 50 100 99 93 97 406 286 63	15 34 21 48 68 74 66 46 217 143 25 6	81 188 136 280 426 418 345 282 742 334 81 14	123 588 395 705 814 659 453 301 747 191 30	187 1 225 645 1 077 918 661 393 242 476 133 25	803 3 736 1 347 1 547 7 762 491 281 572 183 37
FARMS BY STANDARD INDUSTRIAL CLASSIFICATION						
Cash grains (011) Field crops, except cash grains (013) Cotton (0131) Tobacco (0132) Sugarcane and sugar basts, firsh potatoes; field crops, except cash greins, n.a.c. (0133, 0134, 0139)	318 247 221	148 114 94 -	484 405 287	609 478 242 -	540 432 138 -	811 725 99 -
grains, n.e.c. (0133, 0134, 0139)	26	20	118	236	294	626
Vagatables and meloris (016)  Fruits and tree nuts (017)  Horticultural specialities (018)  Garreral farms, primarily crop (019)  Livestock, sexapt dairy, poultry, and armial specialities (021)  Bed cattle, except feadlots (0212)	22 4 16 26	11 5 13 12	48 11 45 49	85 29 39 38	90 37 25 34	143 364 27 538
animal specialties (021)  Beef cattle, except feedlots (0212)	559 486	409 371	2 143 1 955	3 615 3 368	4 676 4 403	7 341 8 824
Dairy farms (024) Poultry and eggs (025) Animal spacialities (027) Generel farms, primarily livestock and animal spacialities (029)	51 39 20	21 9 17	46 22 50 6	20 11 86 4	7 11 123 10	20 73 706 361
LIVESTOCK						
Cattle and calves inventory farms number	756 77 521	492 42 618	2 362 151 132	3 796 153 003	4 725 130 239	7 595 118 190
Farms with— 1 to 9 10 to 49 50 to 99 100 to 199 200 to 499 500 or more	30 186 209 252 75 4	17 137 158 156 23	103 936 916 374 31	211 2 454 1 022 101 8	414 3 845 429 27 7 3	2 731 4 681 158 19 6
Cows and halfars that hed calved	712 47 053 668 45 491	460 25 843 438 25 190	2 213 91 898 2 165 90 766	3 518 93 436 3 480 92 729	4 288 79 230 4 233 78 712	6 284 66 348 6 049 65 106
Farms with— 1 to 9 1 to 9 10 to 49 50 to 99 100 to 199 200 to 499 500 or mora	47 232 230 141 18	27 172 185 49 5	180 1 272 617 88 7	385 2 817 249 26 3	885 3 256 77 7 7	3 380 2 616 42 7 4
Milk cows ferms number	68 1 562	40 653	99 1 132	109 707	162 518	449 1 242
Farms with— 1 to 4 —	10 1 54 3 - -	12 1 26 1 -	40 9 50 - - -	72 15 22 - - -	131 20 11  -	377 59 12 1 - -
Heitars and haifer calves farms	820	408	1 821 31 203	3 003	3 643 27 819	5 473 27 330
Steers, steer calvas, bulls, and bull tarms	16 242 666 14 226	8 436 431 8 339	2 084 28 031	31 695 3 310 27 872	4 029 23 190	27 330 6 010 24 512
Cattle and calvas sold farms number \$1,000_ Calvas farms_	799 49 468 16 326 663	520 25 728 8 443 423	2 496 89 468 27 647	3 976 84 138 24 068 3 465	4 890 59 506 15 850 4 342	6 609 35 696 8 523 5 747
Cattletarms	27 923 7 920 602 21 545	14 406 4 117 397	2 496 89 468 27 647 2 141 55 843 15 243 1 886	57 292 14 587 2 734	44 158 10 592 2 971	28 198 6 033 2 911
number \$1,000 Fattened on grain and concentrates farms number \$1,000	21 545 8 405 46 1 615 642	11 322 4 326 25 732 256	33 625 12 405 149 2 574 945	28 844 9 481 208 2 308 805	15 348 5 258 206 1 227 400	7 498 2 490 233 625 198

Table 52. Summary by Value of Agricultural Products Sold: 1987—Con.

Page 1   Page			\$500,000 o	r more				
Page 1   Page	Item	All farma	\$1,000,000 or more	Total	\$250,000 to \$499,899	\$100,000 to \$249,999	\$50,000 to \$99,999	\$40,000 to \$49,999
Family all	LIVESTOCK—Con.							
Farm with—  1 500 2 2 to 30	Hogs and pigs inventoryfarms	2 237 179 063	19 869		60 24 076	128	99 18 458	26 3 201
## 25 of 39	Farms with—			1		1		
100 to 1889	25 to 49	189	-	-1	5	4		4
100   100	100 to 199	108	=	-	4	15	16	4
Other	500 or more		3			37	9	<u>'</u>
Other	Used or to be used for breeding farms number	1 306 23 473	1 805	15 4 671				
Seed   Part	Other farms	2 034	5	21	57	121	96	25
Feeder pigs	Hogs and pigs sold farms		26 645				97 30. 265	26 4 526
Second Street   Second Stree	\$1,000	28 011	2 774	7 523	4 427	7 390	2 822	
Litters of pigs farrowed between— Dec. 1 of preceding year and Nov. 30	number	46 806	=	(0)	(D)	11 029	6 820	326 13
Dec. 1 and May 31	Litters of pigs farrowed between-							
June 1 and Nov. 30   number.   16 856   1 966   3 970   2 248   3 904   1 892   188   188   2 87   8 69   2 144   3 3 974   2 121   3 988   7 8 69   2 144   3 974   2 121   3 988   7 8 69   2 144   3 974   2 121   3 988   7 8 69   2 144   3 974   2 121   3 988   7 8 69   2 144   3 974   2 121   3 988   7 8 69   2 144   3 974   2 121   3 988   7 8 69   2 144   3 974   2 121   3 988   7 8 69   2 144   3 974   2 121   3 988   7 8 69   2 144   3 974   2 121   3 988   7 8 69   2 144   3 974   2 121   3 988   3 974   2 121   3 988   3 974   3 988   3 974   3 988   3 974   3 988   3 974   3 988   3 974   3 988   3 974   3 988   3 974   3 988   3 974   3 988   3 974   3 988   3 974   3	number	33 653	3 909	7 944	4 369	87 7 890		14 415
June 1 and Nov. 30	Dec. 1 and May 31 farms number	1 231 16 856	1 966	15 3 970	2 248			11 189
Ewes 1 year old or older	June 1 and Nov. 30 farms number	1 079 16 787	1 943	13 3 974				14 226
Ewes 1 year old or older	Sheep and lambs of all ages inventory farms	218	-	-	10	11	11	
Sheep and lembs shorn number 2 597	Ewes 1 year old or older farms	166	=	=	7	9	8 (	(D) -
Sheep and lembs shorn	Sheep and lambs sold farms	153	-	-		7		-
pounds of wool.	Sheep and lembs shorn farms	148			8 1	8	7	=
Horses and ponies soldtarms 28 179	pounds of wool	23 183			2 765	1 195		=
Horses and ponies sold	Horses and ponies inventory farms number		20 161		146 691	237 1 130		66 389
Chickens 3 months old or older inventory farms.	number	991 3 208	1	7 34	13 39	25 173	32 155	17 89
POULTRY  Chickens 3 months old or older inventory farms.	number	5 323	(D)	37 37		13 154	28	(D)
Chickens 3 months old or older inventory farms.	number_		=	(D)	(D)	51	7	(D)
Farms with— 1 to 399. 2 327 3 79 129 4 369 965 700 228 1 441 337 325 726 17 718 1 to 399. 1 to 399. 3	POULTRY					Y V		
1 to 399	number	2 550 7 027 574	3 779 129	4 369 965	700 229			
Company   Comp	1 to 399	2 327	-	3	4	27	39	7
20,000 to 49,999	3,200 10 9,999		-		ī	41	15	1
50,000 to 99,999	10,000 to 19,999	86	2			60	12	1
Hens and pullets of laying age	50,000 to 99,999	12	5	10	-		-	=
Pullets 3 months old or older not of farms. law sign age — farms. number. 1 144 186 (D) 434 932 30 025 30 144 23 802 (D) 189 189 189 189 189 189 189 189 189 189	Hens and pullets of laying age farms		16	33	34	134		
Hers and pullets sold	Pullets 3 months old or older not of			3 835 033	8/0 204	1 139 928		(D)
number         7 025 428         2 483 785         3 034 821         1 128 787         1 698 488         684 426         149 082           Broilers and other meat-type chickens         1 128         1 3 52 000         86 988 258         1 26 191 667         57 309 244         4 706 406         726 140           Ferms with — 1 to 1,999	number	1 144 186	(D)	434 932	30 025		233 802	(D)
sold	number				1 128 787	1 698 488		
Farms with— 1 to 1,999	Broilers and other meat-type chickens sold farms			159				
1 to 1,999	Farms with—	l	13 552 000	86 988 258	126 191 667	57 309 244	4 706 406	726 140
60,000 to 99,999	1 to 1,999	20	=	-	-	4 3	- 31	7
number 992 - (D) (D) (D) (D) (D) Turkeys sold	60,000 to 99,999	91	14	1 158	448	38	44	
Turkeys sold farms   19   -   -   -   -   -   -	Turkey hens kept for breeding farms		-	2	.1	2		-
number   172	Turkeys sold farms	19	-	(U)	(D)	(D)	(D)	-

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

Itam	\$25,000 to \$39,999	\$20,000 to \$24,999	\$10,000 to \$19,999	\$5,000 to \$9,999	\$2,500 to \$4,999	Less than \$2,500
LIVESTOCK—Con.						
Hogs and pigs inventory farms	100 10 116	56 4 043	244 11 195	291 7 099	368 5 029	854
number Farms with— 1 to 24	42	24	120	183	311	5 858 916
25 to 49 50 to 99	10	8	33 55	46 45	40 15	28 9
100 to 199 200 to 499	20 19	13	31	3	1	1
500 or more	1	-		-1	-	-
Used or to be used for breeding farms number	74 1 527	35 719	171 2 188	188 1 440	229 1 051	389 1 250
Other farms number	90 8 589	3 325	9 007	253 5 648	322 3 978	781 4 <del>8</del> 08
logs and pigs soldfarms	92	53	211	244	280	425
number \$1,000	16 350 1 525	9 149 595	18 228 1 537	10 054 833 82	6 082 532 89	4 759 359
Feeder pigs farms number \$1,000	4 585 181	4 073 159	6 524 263	3 845 135	1 949 62	112 2 082 65
	131	133	200	133	02	00
ittars of pigs farrowad between Dec. 1 of precading year and Nov. 30 farms number	78 2 072	35 955	173 2 719	198 1 421	235 999	408 1 245
Dec. 1 and May 31 farms number	66 997	35 452	158 1 299	1 421 172 693	207 517	384 695
June 1 and Nov. 30 farms numbar	72 1 075	27 403	159 1 420	165 729	195 482	268 550
Sheep and lambs of all agas inventory farms	10	9	12	29	43	92
Ewas 1 year old or oldar farms	(D) 9 (D)	219 7 (D)	157 4 98	996 27 (D)	578 31	1 309 64 764
			-		(D)	
Sheep and lambs sold farms number Sheap and lambs shorn farms	10 356 10	6 55	108	25 456 25	27 345	59 705
Shaap end lambs shorn farms number pounds of wool	530 2 728	139 808	115 638	679 3 549	23 422 2 443	52 991 4 495
Horses and ponias invantory farms	197	144	542	950	1 131	2 652
number Horses and ponies sold farms	1 002	626	2 483 93	3 779 166	4 242 202	12 075
number Goats inventory farms	199	93	460 29	590 71	603 115	390 773 255
number Goats sold farms	(D)	133	300 10	654 26	1 163 28	2 530 50
number	143	54	105	323	238	495
POULTRY	-					
Chickana 3 months old or oldar invantory farms number Farms with—	77 649	39 478	129 12 964	281 6 551	479 10 744	1 291 25 313
1 to 399	45 2	27	128	280	477	1 290
3,200 to 9,999	2 4	- 3	-		<u>:</u>	
20,000 to 49,999 50,000 to 99,999	=					
100,000 or more	-	-	-	-	-	-
Hans and pullets of laying age farms number	47 (D)	26 428	125 2 503	279 5 632	473 9 501	1 281 20 908
Pullets 3 months old or older not of laying age farms	14	5	27	67	84	262
number lens and pullets soldnumber number	(D) 20 177 787	39 050 8 104 549	10 381 12 43 734	919 16 306	1 243 24 1 228	4 407 56 1 220
	177 731	104 545	45 754	300	1 220	1 220
Broilars and other meat-type chickens sold farms number	817 796	2 (D)	7 (D)	3 194	104	9 763
Farms with — 1 to 1,999	_	\_/ _		3	4	9
2,000 to 59,999	21	2	7 -		=	
100,000 or more	-	-	-	-	-	-
Turkay hans kept for breeding farms numbar	4	4 13	12 63	33 379	47 214	74 299
Furkeys sold farms number			(D)	3 (D)	(D)	9

Table 52. Summary by Value of Agricultural Products Sold: 1987—Con.

		\$500,000 or	more				
Item	All farms	\$1,000,000 or more	Total	\$250,000 to \$499,999	\$100,000 to \$249,999	\$50,000 to \$99,999	\$40,000 \$49,99
CROPS HARVESTED							
Com for grein or seed terms ecres	4 020 120 361	15 4 151	56 16 052	133 15 874	284 29 524	243 16 020	2 93
bushelstarms	9 369 093 73 4 626	456 843 4 765	1 443 263 8 1 512	1 493 135 10 1 108	2 579 463 13 1 344	1 311 710 3 95	226 59
Ferms by acres harvested: 1 to 24 acres	3 082 646	- 3	3	37	66	87 97	
25 to 98 acres	208 62 22	7 4 1	12 14 9	40 36 16 4	120 71 19 8	49 9 1	
corn for silage or green chop farma acrea tons, green	603 39 441 498 102 19	13 4 887 68 764	33 9 308 133 443	80 9 087 118 834	155 11 480 142 503	81 4 199 47 065	6 6 5
Ferms by acres hervested:	1 347	(D)	838	=	213	(D)	
Ferms by acres hervested:  1 to 24 ecres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	218 265 97 15	2 2 3 1 5	3 7 9 7 7	35 37 3 1	11 104 38 2	19 54 6 2	
orghum for grain or seed ferms acres bushela	1 414 111 250 6 758 881	34 8 676 578 766	137 23 550 1 560 183	211 23 686 1 561 436	328 31 737 1 999 302	244 15 084 800 798	2 8 142 2
Irrigatedfarms	4 350	1 143	2 160	1 140	17 (D)	(D)	
/heat for grain farms ecres bushela	1 991 283 477 9 674 702	51 24 871 972 668	199 72 136 2 662 907	290 60 319 2 251 274	426 66 082 2 341 409	328 40 221 1 233 806	7 4 225 7
Irrigated ferms ecres Farms by acres hervested:	6 773	4 465	3 048	1 340	12 (D)	(D)	
1 to 24 acres	337 758 587 215 94	- 6 14 13 18	1 27 69 58 44	10 83 121 50 26	28 155 163 67 13	34 147 115 27 5	
ice	803 195 505 10 466 632 803	36 22 988 1 293 009 36	122 61 582 3 598 507 122	173 50 996 2 736 907 173	295 58 372 3 047 909 295	139 19 062 849 252 139	2 5 113 2
Farms by acres hervested:  1 to 24 acres	195 505	22 988	61 582	50 996	58 372	19 062	2 5
10 0 24 stres 100 to 249 scres 100 to 249 scres 550 to 499 scres 500 acres or more	164 352 195 79	2 5 10 19	7 29 33 53	22 57 73 21	55 157 78 5	36 87 11	
cottonfarms acres bales	4 225 1 028 249 1 654 648	94 169 255 323 547	342 376 324 700 160	523 244 727 406 836	998 249 376 363 983	674 95 458 118 295	13 S 15 G
Imgatedferma acres Farms by acres harvested:	198 549	66 037	170 114 010	165 43 383	206 32 457	7 170	•
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	867 1 027 1 037 713 581	2 2 2 5 85	7 12 22 301	26 64 199 230	14 81 439 417 47	22 170 411 69 2	
oybeans for beans farms acres	6 475	98 188 249	381 493 170	625 427 609	1 219 518 058	863 248 533	47
bushels Irrigetedferms	2 006 263 41 329 519 696	4 680 034 43	11 958 861	9 475 801 165	10 347 694 236 55 394	4 580 114 64	836
Farms by acres harvested: 1 to 24 acres	217 827 895	38 771	88 605	59 406	28	8 457 29	
25 to 99 acres	1 864 1 436 1 032 1 248	1 7 6 84	13 29 52 287	40 106 135 333	126 287 369 409	148 282 245 159	
ish potatoesfarms ecres cwt	59 71 8 980	-	=	=	(D) (D)	2 (D) (D)	
Irrigatedfarms acres	=	=	Ξ	=	Ξ	Ξ	
Sweetpotatoesfarms ecres bushels	116 2 603 528 564	-	2 (D) (D)	3 (D) (D)	14 766 160 380	13 464 118 240	17 (
Irrigatedfarms	5 80	-		(- <u>/</u>	3 (D)	=	

Table 52. Summary by Value of Agricultural Products Sold: 1987-Con.

Item	\$25,000 to	\$20,000 to	\$10,000 to	\$5,000 to	\$2,500 to	Less than
	\$39,999	\$24,999	\$10,989	\$9,999	\$4,999	\$2,50
CROPS HARVESTED						
Corn for grain or seed farms acres bushels	233 8 978 634 696	102 2 690 173 283	366 7 087 465 853	539 6 781 389 900	697 6 723 330 762	1 309 7 590 320 430
Irrigated ferms	368	1	3	2	4	2
Farms by acres hervested: 1 to 24 acres		(D)	(D)	(D)	(D)	8
25 to 99 acres	125 86	66 33	273 90	470 65	644 52	1 28 2
100 to 249 acres 250 to 499 ecres	20	3	3 -	4 -	ī	
500 acres or more	-	-	-	-	-	
Corn for silage or green chop farms	38 1 838	13 549	46 869	41 759	32 240	6 49
tons, green Irrigated farms	18 713	6 743	9 083	7 751	2 879	4 53
acres	(D)		=	=	(D)	(0
Ferms by acres harvested: 1 to 24 acres	16	4	32	31	30	5
25 to 99 acres	15 6	8	14	10	2	
250 to 499 acres 500 acres or more	1	<u> </u>	=1	-	-	
Santan da anti-					_	/ /11 _
Sorghum for grain or seed farms acres	101 5 065	38 1 349	111 3 875	92 2 078	1 070	5 94
bushels Irrigeted farms	253 142	63 932	200 257	108 261	42 181	27 14
acres	(D)	-	-	-	-	
Wheat for grain farms	158	50	172	125	91	
acres bushels	13 899 374 984	3 568 78 038	9 095 269 147	6 335 139 769	2 597 63 545	1 76: 34 09:
Irrigated farms acres	=	=	<u> </u>	(D)	=	
Farms by acres harvested:	31	15	44	51	49	69
25 to 99 acres	69 53	27	106 20	60 12	40	2
250 to 499 acres 500 acres or more	4	2	2	2	=	
	200	-		3		
acres	26 1 856	584	9 297	131	96 86	
cwt Irrigated farms	84 832 26	17 915 9	11 588	4 819	1 674	
Farms by acres harvested:	1 856	584	297	131	86	
1 to 24 acres 25 to 99 acres	18 18	1 5	4 5	3	1 2	
100 to 249 acres 250 to 499 acres	6	3	=	-	=	
500 acres or more	=	-	-		-1	
Cotton farms	317	142	429	335	194	12:
acres   bales	19 480 22 414	6 419 6 805	13 281 12 922	6 141 5 932	2 219 1 752	850 540
Irrigated farms ecres	12 411	172	11 247	3 32	(D)	(D
Farms by acres harvested: 1 to 24 acres	37	21	195	254	182	12
25 to 99 acres	233 44	113	226	81	12	
100 to 249 ecres	3	2	-	=	-	
500 acres or more	-	-	-	-	-	
Soybeans for beans farms	495 95 782	214 33 608	702 64 397	725 45 941	530 20 046	510 12 002
bushels_ Irrigated farms	1 476 518 24	533 005	1 068 815	647 593	272 032	132 97
acres	1 811	1 288	1 096	529	370	9
Farms by acres harvested: 1 to 24 acres 25 to 99 acres	.35	14	88	144	207	33
100 to 249 acres	139 183	69 91	346 246	464 106	299 24	16 1
250 to 499 acres 500 acres or more	103 35	31 9	19	11	Ξ.	,
rish potatoes farms	3		11	11	9	1:
acres	9 }	g)	16	11	7	1
cwt Irrigated farms	249	(D)	3 118	1 726	795	1 16
acres	-	-	-	-	-	
Sweetpotatoes farms	3	.5	22	18	16	1
acres bushels	110 16 472	126 19 866	285 43 567	110 10 366	27 4 076	2 1 74
Irrigated farms acres	-	-	-		(D)	(0

Table 52. Summary by Value of Agricultural Products Sold: 1987—Con.

CROPS HARVESTED—Con.  Hay—attata, other tame, small grain, wild. grass sillage, grean chop, etc. (see text) — farms. grass sillage, grean chop, etc. (see text) — farms. tons, dry. 1 092 059 18 755 47 592 80 074 155 166 106 244 tirrigated ————————————————————————————————————								
CROPS HARVESTED—Con.    Hay—alfalfa, other tame, small grain, wild, grass allage, grean chop, etc. (see lext) — farms.			\$500,000	or mora				
Hay—alfalfa, other tame, small grain, wild, grass allage, grean chop, etc. (see text) — farms	Item	All tarms		Total	\$250,000 to \$499,989	\$100,000 to \$249,999	\$50,000 to \$99,999	\$40,000 to \$49,999
grass silage, grean chop, atc. (see text) — farms.— 15 501 acres.— 265 346 991 22 789 35 229 73 259 52 944 100.0 cres.— 1 092 095 18 755 47 592 80 074 155 168 106 245 100.0 cres.— 1 092 095 18 755 47 592 80 074 155 168 106 245 100.0 cres.— 1 1 092 095 18 755 10 10 10 249 3 10 10 10 249 3 10 10 10 249 3 10 10 10 249 3 10 10 10 10 10 10 10 10 10 10 10 10 10	CROPS HARVESTED—Con.							
Company	Hay—alfalfa, other tame, small grain, wild, grass silage, grean chop, atc. (see text) farms		28					195
Irrigated         terms         95 acres         2 ore         8 ore         1 ore         9 ore         1 ore         9 ore         1 ore         9 ore         1 ore         9 ore         1 ore         9 ore         1 ore <td>acres</td> <td></td> <td>9 991 16 755</td> <td></td> <td>35 828 80 074</td> <td>73 259 155 166</td> <td>52 844 106 244</td> <td>17 644 28 687</td>	acres		9 991 16 755		35 828 80 074	73 259 155 166	52 844 106 244	17 644 28 687
Farms by acras harvested: 1 to 24 acras	Irrigated tarms	95	2		(D)	9 384		1 (D)
25 to 99 exres	Farms by acras harvested:							50
250 to 489 acras	25 to 99 acras	5 553	5	55	168	327	317	94 42
Tame hey other than elfelfe, small grain, and wild hey (see text) - ferms. 10 175 23 118 306 566 479 acres. 10 10 10 10 10 10 10 10 10 10 10 10 10	250 to 499 acras	173		17		49		5
and wild hay (see taxt)								
tons, dry 733 265 15 987 32 257 51 700 102 889 75 237 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and wild hay (age taxt) farms		23	118		566	479	140 11 543
Acres	tons, dry	733 265	15 997	32 257		102 889		21 082
Barriage   Barriage			(D)		(D)		202	(D)
Irrigated         farms			1	. 4		25		17
Farms by acras harvested: 0.1 to 4.9 acras	Irrigated farms	85	1	3	1	8	2	686
5.0 to 24.9 acras 250	Farms by acras harvested:		(D)	335	1	1	(0)	133
100.0 0 249.8 acres 18 - 1 1 5 7 250.0 acres or more 1 326 5 28 35 47 50 acres 17 982 198 2 818 1 0 26 1 265 2 498 Irricated farms 157 1 5 8	5.0 to 24.9 acras	250	ī	ī	"	7		3
and in orchards 1326 5 28 35 47 50 acres. 17 982 188 2 88 1 1026 1 265 2 498 irricated ferms. 157 1 5 8 8 8	25.0 to 99.9 acras	18	Ξ	1				9
acres. 17 982 168 2 818 1 026 1 265 2 498 1700484 1 1 5 0 8 8 8	250.0 acras or mora	2	-	1	-	1	-	-
irrigated 5 8 8		1 326 17 982						11 46
	Irrigated farms		1 (D)					
Farms by bearing and nonbearing acros:  0,1 to 4,9 acros 5 10 15 22	Farms by bearing and nonbearing acras:		(5)	5				6
5.0 to 24.6 acres 498 3 9 15 22 19 25.0 to 98.9 acres 9 7 1	5.0 to 24.9 acres	498	3	9	15	22		3
100.0 to 24.9 acres 12 1 3 - 2 4 250.0 acres or more	100.0 to 249.9 acres	12	į		1		4	

## Table 52. Summary by Value of Agricultural Products Sold: 1987—Con.

[For meaning of abbreviations and symbols, saa introductory taxt]

Itam	\$25,000 to \$39,999	\$20,000 to \$24,999	\$10,000 to \$19,999	\$5,000 to \$9,999	\$2,500 to \$4,999	Less than \$2,500
CROPS HARVESTED—Con.				<b>V</b>	V.1000	02,550
Hey-elfelfa, other tema, small grain, wild, grass silage, green chop, etc. (see text) farms ecres tons, dy' lrrigeted farms acres ecres ecres	638 44 657 86 452 1 (D)	426 26 765 52 465 3 85	1 904 86 977 173 182 5 70	2 903 88 888 161 506 10 166	3 177 69 755 113 620 22 353	4 191 66 162 87 071 32 339
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	143 342 131 22 -	94 243 86 3 -	642 1 072 176 14	1 508 1 292 94 9	2 171 965 39 2 -	3 479 678 32 2
Tame hay other than alfalfa, small grain, end wild hay (see text) farms acres tons, dry irrigated farms_ acres	478 29 594 59 951 1 (D)	310 1 17 262 38 426 -	1 364 57 292 123 516 5 68	1 953 54 561 105 582 7 116	2 028 42 385 73 430 14 183	2 433 35 867 51 195 21 165
Vegetebles hervested for sale (see taxt) farms acres Irrigated farms acres	45 1 089 4 37	23 286 6 48	102 1 017 12 71	145 815 14 46	153 519 18 31	213 556 16 22
Farms by acres harvested: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 24.99 acres 250.0 acras or mora	8 19 16 2	6 14 3 - -	34 63 5 -	64 79 2 - -	123 29 1 - -	182 31 - - -
Land in orchards farms acres Irrigated farms acres	41 544 1 (D)	30 596 3 (D)	120 1 107 14 83	171 1 417 18 114	211 1 225 23 161	582 5 441 71 622
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more	15 19 7 -	14 10 5 1	73 35 12 -	90 61 20 -	132 71 8 -	314 234 31 2 2

<sup>&</sup>lt;sup>1</sup>Data are based on a sample of farms.

<sup>2</sup>Farms with total production expenses equal to market value of agricultural products sold are included as farms with gains of less than \$1,000.

# Table 53. Summary by Standard Industrial Classification of Farm: 1987

[For meaning of abbreviations and symbols, see introductory text]

				Field crops, except	cash grains (01	0)		
Item	Total	Caeh greins (011)	Totel :	Cotton (0131)	Tobecco (0132)	Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	Vegetables end melons (016)	Fruits en tree nut (017
FARMS AND LAND IN FARMS								
Farmsnumber _ percent Land in tarmsecres_ Averege size of farmecres	34 074 100.0 10 746 190 315	4 274 12.5 2 541 042 595	4 518 13.3 3 132 720 693	3 176 9.3 2 883 982 908	=	1 342 3.9 248 738 185	435 1.3 44 618 103	46 1. 54 34 11
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD								
Total sales (see text)farms	34 074 1 862 903 54 672	4 274 282 853 66 180	4 518 585 122 129 509	3 176 575 952 181 345	=	1 342 9 170 6 833	435 5 312 12 212	46 1 84 4 01
Farms by value of sales: Less then \$1,000 (see text)	5 310 5 799 5 985 5 012 3 307	345 466 540 609 484	294 431 432 478 405	22 77 138 242 287	Ē	272 354 294 236 118	75 68 90 85 46	31 4 3 2 1
\$20,000 to \$24,999 \$25,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$99,999 \$100,000 to \$99,999	763 1 303 468 1 710 2 405	148 318 123 461 496	114 247 120 538 788	94 221 115 530 783	=	20 26 5 8 5	11 22 12 20 6	
\$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more	1 318 522 172	196 70 18	405 196 70	401 196 70	:	4 -	=	
Greins	7 902 357 668 1 764 290 155	4 200 240 820 1 136 207 608	2 330 95 565 520 69 746	2 247 94 942 517 69 481	=	83 622 3 264	58 243 - -	8
Corn for grain farms	1 849	913	342	299		43 79	38	(
\$1,000_ Wheet	15 519 1 941 26 643 6 421 221 571	9 847 1 135 17 421 3 526 138 535	3 189 551 7 274 2 110 69 124	3 110 537 7 209 2 078 68 684	-	79 14 65 32 440	69 8 52 16 120	(
Sorghum for grain farms \$1,000	1 257 11 432	630 5 546	521 5 251	513 5 216	=	8 35	-	
Barley ferms_ \$1,000_ Oets farms_	11 432 1 (D) 71	1 (D) 35	15	14		-	- 3	
\$1,000 Other grains	(D) 809 82 296	(D) 618 69 356	54 159 10 673	(D) 157 (D)	- - -	(D) 2 (D)	(D) 1 (D)	
Cotton and cottonseed	4 215 514 013 2 083 481 559	580 30 421 161 24 176	3 180 467 601 1 840 444 761	3 174 467 495 1 839 (D)	=	6 106 1 (D)	7 103 1 (D)	(
Tobacco farms	401 339	24 170	-	-		-	-	
\$1,000 Sales of \$50,000 or more farms \$1,000	=	=	=	=	=	-	=	
Hey, silege, and field seeds farms \$1,000 Sales of \$50,000 or more farms	3 649 10 978 8	219 685	1 401 5 399	130 561	=	1 271 4 838	25 31	
\$1,000	647 766	- 34	(D) 52	(D)		(D) 33	435	
Vegetables, sweet com, and melons farms \$1,000 Sales of \$50,000 or more farms \$1,000	5 693 22 1 788	225 1 (D)	373 3 260	319 3 260	=	54 - -	4 424 16 1 303	
Fruits, nuts, and bernies farms	541	26 176	64	46		18 14	23	. 2
\$1,000 Seles of \$50,000 or more farms \$1,000	2 757 14 1 518	176 1 (D)	305 2 (D)	292 2 (D)	=	14 - -	56	15
Nursery and greenhouse crops farms \$1,000	269 17 146	3 31	6 25	3 15	-	3 10	8 25	
Seles of \$50,000 or more	14 887	=	Ξ	=	Ē	-	-	
Other crops farms \$1,000	266 5 658	20 304	121 4 279	42 1 755	Ē	79 2 525	34 42	
Seles of \$50,000 or more terms. \$1,000  Poultry and poultry products farms.	30 3 920 1 785	(D) 26	23 3 107 28	12 1 232 8		11 1 875 20	- 11	
Sales of \$50,000 or more \$1,000\$1,000	463 748 1 276 460 306	11 - -	20 2	(z) -	=	20 2 - -	11 2 - -	(
Dairy productsfarms \$1,000_	895	8	4	4	=	-	-	
\$1,000 Sales of \$50,000 or morefarms \$1,000	99 080 622 93 828	177 1 (D)	86 i 1 (D)	86 1 (D)	Ξ	-	=	
Cattle and calves	22 087	827 7 425	1 000	652 8 390		348 961	99 360	
\$1,000 Sales of \$50,000 or more tarma \$1,000	212 736 530 82 707	7 425 29 2 611	9 352 31 2 853	8 390 31 2 853	=	-	-	

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

[For meaning of appreviations and symbols, see intro			Livestock, exce and enimal (0)	pt dairy, poultry, specialties 21)				
Item						, n		
	Horticultural specialties (018)	General farms, primerily crop (019)	Total	Beef cattle, except feedlots (0212)	Dairy farms (024)	Poultry and eggs (025)	Animal specialties (027)	General farms, primarily livestock and animal specialties (029)
FARMS AND LAND IN FARMS								
Farms         number           percent         number           Land in farms         acres           Average size of farm         acres	237 .7 19 273 81	783 2.3 266 581 340	19 441 57.1 3 834 339 197	17 939 52.6 3 553 645 198	818 2.4 320 218 391	1 470 4.3 181 215 123	1 233 3.6 227 960 185	405 1.2 123 877 306
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD								
Total sales (see text) ferms \$1,000_	237 17 516	783 22 915	19 441 213 053	17 939 171 620	818 109 832	1 470 472 503	1 233 148 081	405
Average per farmdollars	73 907	29 266	10 959	9 567	134 269	321 431	120 098	3 870 9 555
Farms by value of sales: Lass than \$1,000 (see text) \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$19,999	3 24 25 39 45	534 4 34 36 49	2 764 4 577 4 676 3 615 2 143	2 540 4 284 4 403 3 368 1 955	18 2 7 20 46	57 16 11 11 22	548 158 123 86 50	355 6 10 4 6
\$20,000 to \$24,999 \$25,000 to \$39,999 \$40,000 to \$49,999	13 16 11	12 26 6	409 559 140	371 486 120	21 51 24	9 39 22	17 20	4 1 2 7 6
\$50,000 to \$99,999 \$100,000 to \$249,999	18 23	23 33	292 181	244 114	204 323	117 496	8 22 52	7 6
\$250,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 or more	11 7 2	15 10 1	54 20 11	36 9 9	89 11 2	480 155 35	65 51 33	2 2 -
Grains farms \$1,000	(D)	227 6 712	818 6 780	666 4 578	116 2 397	49 (D)	65 3 717	32 852 7 617
Sales of \$50,000 or more farms \$1,000	=	39 4 910	27 3 213	15 2 054	1 061	-	3 001	
Corn for grain farms \$1,000	(D)	107 593	358 1 091	286 770	39 436	23 112	6 16	20 165
Wheat	-	47 452 168	139 811 419	113 614 321	29 214 80	10 77 24	17 295 53	5 45 21
\$1,000	=	4 848	(D)	3 015	1 708	307	1 612	635
Sorghum for grain farms \$1,000	=	26 222	62 243	51 147	8 (D)	1 (D)	8 126	(D)
Barley	=	-	15	- 13	- 1	=	-	-
\$1,000 Other grains farms	-	11	31	(D)	(D)	-	18	(D)
\$1,000 Cotton and cottonseed farms	- 2	596 160	(D) 217	(D)	19	- - 4	1 668	- 11
\$1,000 Sales of \$50,000 or more farms	(D)	7 853 42	2 601 13	173 1 627 6	257	327	4 508 20	238 2 (D)
\$1,000 Tobacco		6 314	1 325	643	(D)	(D)	4 268	(U)
\$1,000 Sales of \$50,000 or more farms	=	3	-	=	=	=	=	
\$1,000 Hay, silage, end field seeds ferms	- 6	95	1 610	1 504	- 68	145	52	- 22 117
\$1,000 Sales of \$50,000 or more farms	11	465 2 (D)	1 610 3 025 1	2 737	717 3	441	68	117
\$1,000 Vagetables, sweet corn, and melons farms	- 6	(U) 50	(D) 155	(D) 129	350 5	9	7	
\$1,000 Sales of \$50,000 or more ferms	10	280 1	299 1	191	24	45	1 -	4 3 - -
\$1,000 Fruits, nuts, and berries farms	- 4	(D) 10	(D) 145	125	5	7	- 5	
\$1,000 Sales of \$50,000 or more farms	457 1	85	142 1	126	3 -	5	5 9 -	(Z) -
\$1,000 Nursery and greenhouse crops farms	(D) 237	1	(D) 9	(D) 5	-	-	-	1 .
\$1,000 Sales of \$50,000 or more farms	16 923 61 (D)	(D)	133	5 7 -	-	-	=	(D)
\$1,000 Other craps ferms	1	- 27	(D) 53	- 36	- 3	- 2	- 3	2
\$1,000_ Sales of \$50,000 or more farms \$1,000_	(D)	27 (D) 5 (D)	190 1 (D)	36 24 -	3 1 - -	(D)	3 1 -	(D)
Poultry and poultry products farms	2	6	239	200	7	1 442	12	11
\$1,000_ Sales of \$50,000 or more farms \$1,000_	(D) - -	146 1 (D)	492 1 (D)	461 1 (D)	288 1 (D)	462 591 1 272 459 385	3 -	212 1 (D)
Dairy products ferms	-	6	46	41	802	8	1	20 1 236
\$1,000 Sales of \$50,000 or more ferms \$1,000	=	(D) 2 (D)	428 1 (D)	407 1 (D)	95 770 607 91 367	489 4 429	(D) 	1 236 6 948
Cattle and calves farms	22	208	18 266	17 344	799	725	66	49
\$1,000_ Sales of \$50,000 or more farms \$1,000_	100	3 216 14 1 743	173 473 409 69 866	160 079 373 61 712	9 945 30 2 496	7 530 12 2 476	228 - -	1 015 5 663

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

		-	Fi	eld crops, except	cash grains (01	3)		
item	Total	Cesh grains (011)	Tota!	Catton (0131)	Tobacco (0132)	Sugarcane end sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	Vegetebles and melans (016)	Fruits en tree nu (01
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.								
otal sales (see text)—Con. Hogs and pigs ferms	1 622	138	81	74		7	13	
Hags and pigs	28 011 128 20 604	1 068 5 449	678 3 226	74 671 3 226	=	<del>,</del> -	18	(
Sheep, lambs, and wool farms \$1,000	175 172	6 5	8 2	3	-	5	-	
\$1,000_ Sales of \$50,000 or morefarms \$1,000		5 -	-	-	=	1 - -	=	(
Other livestack and livestack products (see text) farms	1 779 145 243	68 1 507	93 1 456	37 1 426		56 30	20 7	
Sales of \$50,000 or more	246 140 980	6 (D)	1 351	1 351	= 1	-		
ARM PRODUCTION EXPENSES								
tal farm production expenses farms \$1,000	34 075	4 146 224 196	4 580 453 757	3 312 444 780	-	1 268 8 978	502 3 401	5 3 3
Average per farmdollars	1 465 201 42 999	54 075	453 757 99 074	134 293	Ξ	7 080	6 776	6 6
Livestock end poultry purchased farms \$1,000	9 144 138 882	334 1 610	406 1 584	244 1 373	-	162 211	69 131	
Farms with expenses of— \$1 to \$4,999——————————————————————————————————	6 138	273 50	338 54	177 53	-	161	58	
\$25,000 to \$99,999 \$100,000 or more	1 714 1 140 152	8 3	14	14	=	<u>:</u>	11	
Feed for livestock and poultry farms \$1,000	19 926 328 167	711 1 717	946 2 085	600 1 824	-	346 262	152 116	
Farms with expenses of — \$1 to \$4,999	16 827	637	873	534	_	339	151	
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$39,999 \$100,000 ar more	1 256 824 1 019	66 7 1	65 6 2	58 6 2	=	7 - -	1 -	
Commercially mixed formula feeds farms \$1,000	8 077 267 719	284 630	303 619	202 584	-	101 35	33 22	
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	5 901	252	286	185	_	101	32	
\$5,000 to \$24,999 \$25,000 to \$79,999 \$80,000 or more	616 559 1 001	29 2 1	14 2 1	14 2 1	Ξ	=	1 -	
Seeds, bulbs, plants, and trees farms \$1,000	15 903 38 481	3 842 15 562	3 805 16 262	3 260 15 792	-	545 470	404 211	
Farms with expenses of — \$1 to \$999	10 376	1 776	1 496	1 050	_	446	363	
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or mare	3 485 1 833 209	1 144 833 89	1 420 787 102	1 336 774 100	-	84 13 2	36 5 -	
Commercial fertilizer farms \$1,000	22 557 90 795	3 284 23 688	4 059 40 317	3 312 39 131	-	747 1 186	424 437	3
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	18 693 3 065	2 124 926	2 360 1 255	1 651 1 221	-	709 34	406 18	:
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	574 225	174 60	301 143	298 142	-	34   3   1	-	
Agricultural chamicals farms \$1,000	16 597 130 399	3 620 31 412	3 761 88 768	3 238 88 300	-	523 468	395 176	3
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	13 050	2 446	1 786 960	1 274 952	-	512	389	3
\$25,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	2 153 755 639	852 207 115	513 502	512 500	Ē	8 1 2	6 -	
Petroleum products farms \$1,000	32 592 86 016	4 079 21 091	4 498 33 150	3 289 32 153	-	1 209 997	483 335	4 2
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	28 733	2 971	2 921	1 734	-	1 187	474	4
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or mare	3 293 411 155	969 106 33	1 254 234 89	1 233 233 89	Ξ	21 1 -	9 -	
Gasoline and gasohol farms \$1,000	22 333 23 857 23 700	2 828 5 132 3 649	3 062 7 331 3 892	2 351 6 979 2 985	-	711 351	354 150 297	2 1 2
Diesel fuel ferms \$1,000	46 517	13 152	21 095	20 573	-	907 522	128	1
Natural gas farms \$1,000	987 2 263	118 189	117 328	94 320	=	23 8	27 17	
LP gas, fuel oil, kerosene, motor oil, grease, etc farms \$1,000	20 759 13 379	3 195 2 619	3 497 4 397	2 910 4 281	-	587 116	288	1

See faatnates et end of table.

# Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see introd	uctory text j	r						
			Livestock, exce and enimel (02	ot dairy, poultry, specielties 21)				
Item								General farms.
	Horticultural specialties (018)	General farms, primarily crop (019)	Total	Beef cattle, except feedlots (0212)	Dairy farms (024)	Poultry and eggs (025)	Animal specialties (027)	primerily livestock end animal specialties (028)
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.								
Total sales (see text)—Con. Hogs and pigs farms	1	29	1 264	380	33	45	۰	
\$1,000 Seles of \$50,000 or more farms \$1,000	(D) -	695 3 485	24 294 111 18 550	759 2 (D)	408 2 (D)	530 2 (D)	(D) 1 (D)	(D) 1 (D)
Sheep, lambs, end wool farms \$1,000	-	1 (D)	142 146	87 51	5 2	5 2	3 (D)	1 (D)
Sales of \$50,000 or more farms \$1,000	Ξ	- 1		-	-	-	(D) - -	
Other livestock and livestock products (see text) ferms	4	26	651	559	18	34	835	23
\$1,000 Sales of \$50,000 or more farms \$1,000	3	1 733 9 1 686	1 049 2 (D)	571 1 (D)	20	34 41 - -	139 350 222 136 247	23 75 - -
FARM PRODUCTION EXPENSES								
Total ferm production expenses farms \$1,000	230 11 376	884 22 274	19 764 195 664	18 219 164 672	717 71 813	1 293	1 071 123 078	384 3 992
Average per farmdollars	49 463	25 197	195 664 9 900	9 038	100 158	352 299 272 468	114 818	10 396
Livestock end poultry purchased farms \$1,000	1 (D)	133 1 492	6 091 39 805	5 538 33 241	377 5 180	1 219 74 150	433 14 498	39 407
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	1	81 31	4 869 999	4 453 913	142 171	85 317	240	29 3
\$25,000 to \$99,999 \$100,000 or more	=	21	179 44	139 33	63	771 66	78 78 37	6 1
Feed for livestock and poultry farms \$1,000	32 (D)	336 1 544	14 814 32 130	13 640 23 773	691 25 729	1 251 212 745	829 51 411	107 626
Farms with expenses of \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$24,999 \$25,000 to \$24,999	32	301	13 954	12 979	82	49	587	94
\$25,000 to \$99,999 \$100,000 or more	Ξ	23 9 3	741 86 33	597 46 18	231 324 44	54 324 824	69 62 111	6 6 1
Commercielly mixed formula feeds farms \$1,000	7 14	109 797	4 943 6 789	4 444 5 305	683 17 695	1 250 211 917	379 28 837	47 378
Farms with expenses of— \$1 to \$4,999	7	96	4 750	4 289	113	48	240	37
\$5,000 to \$24,999 \$25,000 to \$79,999 \$80,000 or more	Ξ	4 6 3	169 19 5	140 12 3	303 229 38	54 262 885	36 36 67	6 3 1
Seeds, bulbs, plants, and trees farms \$1,000	91 743	434 876	6 245 2 896	5 582 2 445	463 1 075	219 106	191 555	122 144
Farms with expenses of—	54	297	5 725	5 163 374	180 215	188	136	87
\$1 to \$999. \$1,000 to \$4,999. \$5,000 to \$24,999. \$25,000 or more	12 19 6	97 35 5	458 59 3	374 43 2	215 68 -	31 - -	28 23 4	31 4 -
Commercial fertilizer farms \$1,000	163 302	553 1 788	12 230 17 330	11 376 15 758	588 4 812	399 534	374 991	133 355
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	150	466	11 760	10 960	266	382	335	116
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	9 4 -	69 15 3	418 41 11	371 36 9	287 32 4	17	31 4 4	14 3 -
Agricultural chemicals ferms \$1,000_	202 296	429 2 151	6 375 4 246	5 758 3 584	481 941	498 288	355 1 345	154 324
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	187 14	348 56	6 219 144	5 642 107	421 60	488 10	313 27	137 16
\$25,000 to \$49,999 \$50,000 or more	1	14	9	7 2	-	-	9	1 -
Petroleum productsfarms \$1,000_	229 976	740 1 671	18 970 13 975	17 479 12 319	714 3 145	1 256 8 232	824 4 914	290 276
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999	184 36	666 59	18 659 301	17 230 241	511 199	897 342	763 112	283 7
\$25,000 to \$49,999 \$50,000 or more	6	13	4 6	4 4	3	10 7	35 14	É
Gasoline end geschol farms \$1,000	178 196 115	515 531 487	12 725 6 317 12 609	11 720 5 552 11 655	603 1 231 645	942 1 262 927	649 1 488 606	196 94 211
Diesel fuel farms \$1,000	115 226 33	487 835 12	12 609 5 695 375	11 655 5 069 336	1 500	1 133	2 500	150
\$1,000 LP ges, fuel oil, kerosene, motor oil.	298	90	124	107	30	200 1 159	26 22	31 5
grease, etc farms \$1,000	157 256	465 215	10 468 1 839	9 571 1 591	650 384	1 123 2 879	552 894	168 28

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

				Field crops, excep	pt cash grains (01	3)		
ltem	Total	Cash grains (011)	Total	Cotton (0131)	Tobacco (0132)	Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	Vegetables and melons (016)	Fruits and tree nuts (017)
FARM PRODUCTION EXPENSES <sup>1</sup> —Con.								
Total ferm production expenses – Con.  Electricity farms	15 537	2 247	2 572	2 074	_	498	210	259
\$1,000 Ferms with expenses of— \$1 to \$999	20 614 11 807	4 063 1 567	3 749 1 788	3 629 1 306	-	120 482	78 186	98 233
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	2 968 672 90	462 202 16	600 169 15	586 167 15	-	14 2 -	24 - -	24 2 -
Hired farm labor farms \$1,000	13 073 142 341	2 044 24 155	2 732 61 933	2 320 61 157	=	412 777	148 197	120 346
Farms with expenses of — \$1 to \$4,999	9 057 2 502	1 210 548	1 231 781	853 754	-	378 27	139	114 4
\$100,000 of fildle	1 280 234	255 31	605 115	598 115	Ξ	7 -	-	1
Contract laborfarms \$1,000 Farms with expenses of—	3 922 13 409	406 1 678	789 4 168	674 4 107	Ξ	115 61	80 145	74 122
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999	2 008 1 256 581	121 194 84	300 247 220	203 229 220	=	97 18 -	47 27 6	43 24 7
\$25,000 or more	77 26 650	7 3 520	22 3 815	2 892		923	433	337
	98 000	18 601 2 604	40 357 2 331	39 372 1 430	-	986	395 426	348 322
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	22 804 3 110 478 258	783 93 40	1 021 288 175	1 001 286 175	-	20 -	7 -	14
Customwork, machine hire, and rental of machinery and equipment farms	9 393 43 453	1 486 9 084	1 974 26 001	1 709 25 692	-	265 309	115 49	79 121
Farms with expenses of — \$1 to \$999	5 156 2 684	497 569	425 675	264 573	_	161 102	113	59 17
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	1 214 339	349 71	640 234	639 233	Ē	1 1	2 - -	17 2
Interest expensefarms \$1,000 Farms with expenses of	14 197 90 636	2 215 18 741	2 561 24 026	2 145 22 853	Ξ	416 1 173	168 360	218 692
\$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$99,999	10 087 3 378 662	1 350 689 164	1 372 935 234	1 043 849 233	Ξ	329 86	154 14	164 53
\$100,000 or more	70	12	20	20	31	1	-	1
Secured by real estate farms \$1,000	9 772 63 210	1 395 11 851	1 354 12 948	1 074 12 049	Ξ	280 899	139 299	176 636
Farms with expenses of— \$1 to \$999 \$1,000 to \$4,999	2 772 4 159	350 495	220 557	164 391	=	56 166	40 86	61 73
\$5,000 to \$24,999 \$25,000 or more	2 375 466	434 116	438 139	380 139	:	58 -	13	41 1
Not secured by real estate farms \$1,000	6 733 27 426	1 148 6 890	1 651 11 079	1 418 10 805	Ξ	233 274	58 61	81 56
Farms with expenses of— \$1 to \$999 \$1,000 to \$4,999	3 148 2 183	319 437	489 526	336 457	=	153 69	33 25	60 21
\$1 to \$999. \$1,000 to \$4,999. \$5,000 to \$24,999. \$25,000 or more.	2 183 1 205 197	352 40	539 97	528 97	0 :	11	=	-
Cash rentfarms \$1,000 Farms with expenses of—	8 915 102 996	2 073 30 267	2 378 60 854	2 116 60 368	Ξ	262 487	100 162	22 72
**************************************	6 271 745 911	1 191 225 374	971 349 428	742 320 425	=	229 29	94 4	20 1
1,	988	283	630	629	Ξ	3 1	2	1
Property taxes farms	30 575 23 793	3 416 4 199	3 733 5 935	2 569 5 370	Ξ	1 164 565	456 232	475 240
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$3,999 \$10,000 to \$24,999 \$25,000 or more	29 761 577 204 33	3 237 115 57 7	3 410 217 95 11	2 247 216 95	-	1 163 1 - -	450 6 -	473 1 1
All other ferm production expenses farms \$1,000	28 885 117 219	3 642 18 327	4 129 44 567	3 143 43 660	-	986 907	419 374	376 259
Farms with expenses of— \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	25 456 2 553	2 907 579	2 830 882	1 877 853	=	953	411	259 371 5
\$25,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	458 418	85 71	204 213	202 211	=	29 2 2	-	-

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

[For meening of abbreviations and symbols, see introdu	actory text]		Livestock, excep end animal (02	ot dairy, poultry, specialties				
ltem	Horticulturel specialties (018)	General farms, primarily crop (019)	(02 Total	Beef cattle, except feedlots (0212)	Dairy farms (024)	Poultry and eggs (025)	Animal specialties (027)	General farms, primarily livestock and animal specialties (029)
FARM PRODUCTION EXPENSES <sup>1</sup>	(010)	(018)	70101	(0212)	(024)	(023)	(027)	(020)
—Con.								
Total farm production expenses—Con.  Electricity ferms \$1,000	183 319	324 327	7 009 2 730	6 359 2 060	691 2 071	1 215 4 202	702 2 906	125 70
Ferms with expenses of— \$1 to \$999	126	269	6 536	6 000	131	398	481	92
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	45 11 1	43 10 2	440 28 5	347 10 2	467 90 3	729 70 18	101 90 30	33
Hired farm labor farms	136	311	5 716	5 345	509 7 333	888 17 069	407	62 179
\$1,000 Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999	4 154 83	2 692 227	13 043 5 287	10 113 4 992	7 333	17 069 334	11 240 216	56
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	20 20 13	56 23 5	340 76 13	289 57 7	267 76 6	380 153 21	92 70 29	5 1 -
Contract labor tarms \$1,000	67 284	106 261	1 718 2 008	1 623 1 864	116 427	304 2 999	219 1 288	43 29
Ferms with expenses of—	24 28	56 38	1 190 450	1 131 417	23	75 108	94 62	35 8
\$1 to \$999	12	11	76 2	74	22	90 31	53 10	-
Repeir and maintenance tarms \$1,000	190 635	655 2 017	14 770 16 469	13 685 14 680	676 4 514	1 172 8 703	838 5 553	244 408
Ferms with expenses of— \$1 to \$4.999	156	580	14 320	13 316	385	816	638	226
\$5,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	31 3 -	58 12 5	422 20 8	347 16 6	271 17 3	337 9 10	150 33 17	16 2 -
Customwork, machine hire, and rental of machinery and equipment farms	44 113	271 711	4 554 4 315	4 256 3 971	267 803	257 431	320 1 779	26 45
Farms with expenses of — \$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$4,999	36 5	143	3 485	3 250	69	163	150 88	16
\$25,000 or more	2	87 35 6	1 010 55 4	955 48 3	141 56 1	82 10 2	63 19	8 2 -
Interest expense farms \$1,000 Ferms with expenses of—	148 1 411	371 2 574	6 435 17 581	5 871 15 532	535 5 911	917 8 213	507 10 688	122 438
\$1 to \$4,999	110 26	248 101	5 619 757	5 133 697	237 229	463 414	272 139	98 21 3
\$5,000 to \$24,999 \$25,000 to \$99,999 \$100,000 or more	10 2	20 2	52 7	34 7	68	36 4	74 22	3 -
Secured by real estate farms \$1,000	102 1 213	267 2 060	4 622 14 218	4 182 12 483	454 4 411	788 6 900	384 8 327	91 348
Farms with expenses of— \$1 to \$999	18	59 107	1 729 2 202	1 543 2 018	62	95 315	99 102	39
\$1 to \$999 \$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	50 26 8	92	645 646	590 31	142 208 42	347 31	111 72	20
Not secured by real estate tarms \$1,000	81 198	175 515	2 691 3 363	2 464 3 049	236 1 501	313 1 313	244 2 361	55 89
Farms with expenses of— \$1 to \$999 \$1,000 to \$4,999	44	115	1 872	1 691	30	99	52	35
\$1,000 to \$4,999 \$5,000 to \$24,999 \$25,000 or more	30 6 1	35 19 6	717 91 11	682 81 10	120 80 6	160 47 7	95 68 29	17 3 -
Cesh rent farms	16	201	3 375	3 138	387	184	147	32
Ferms with expenses of—	38 15	1 694	4 232 3 259	3 822	1 498	1 076	3 010 81	92
\$1 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	1	12 15 20	68 35 13	61 30 12	45 22 7	23 16 2	17 19 30	1
Property taxes farms \$1,000	224 257	833 580	18 133 8 781	16 715 7 926	711 735	1 276 1 189	955 1 425	363 220
Farms with expenses of— \$1 to \$4,999	. 209	817	18 010	16 610	683	1 238	875 57	359
\$5,000 to \$9,999 \$10,000 to \$24,999 \$25,000 or more	14 1 -	14 2 -	95 23 5	81 20 4	23 4 1	31 3 4	57 18 5	
All other farm production expenses farms \$1,000	218 1 820	657 1 896	16 243 16 122	14 952 13 584	717 7 640	1 277 14 359	920 11 474	287 381
Farms with expenses of — \$1 to \$4,999 \$5,000 to \$24,999 \$25,000 to \$49,999	169 37	587 53	15 889 307	14 653 268	389 234	888 331	745 101	270 16
\$25,000 to \$49,999 \$50,000 or more	4 8	12	21 26	16 15	71 23	32 26	28 46	1

## Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see introductory text]

			F	Field crops, except	cash grains (01	3)		
ltem	Total	Cash grains (011)	Total	Cotton (0131)	Tobacco (0132)	Sugarcane and sugar beets; Irish potatoes; field crops, except cash greins, n.e.c. (0133, 0134, 0139)	Vegetables and melons (016)	Fruits and tree nuts (017)
NET CASH RETURN FROM AGRICULTURAL SALES FOR THE FARM UNIT <sup>1</sup>								
All fermsnumber	34 075 332 280 9 751 17 692 23 285	4 146 48 225 11 632 2 172 29 083	4 580 111 439 24 332 2 992 42 249	3 312 111 774 33 748 2 461	-	1 268 -336 -265 531 4 605	502 2 109 4 200 361 6 906	504 -1 521 -3 019 71 3 703
Average net gaindollars Gain 0 Less then \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999	3 714 8 222 3 452 2 304	341 801 667 363	376 1 028 950	50 372 128 786 912	-	248 242 38 3	79 211 68 3	3 703 39 25 7
\$50,000 or more	16 383 4 863	1 974 7 570	638 1 588 9 428	635 851 14 325	=	737 3 773	141 2 727	433 4 121
Less than \$1,000	4 693 10 054 1 517 119	502 1 076 362 34	346 862 331 49	137 384 282 48		209 478 49 1	57 77 7 -	127 271 34 1
GOVERNMENT PAYMENTS AND OTHER FARM-RELATED INCOME								
Government payments	7 821 159 539 6 112 35 214	2 136 43 629 829 5 397	2 939 102 182 1 140 10 881	2 770 101 653 951 10 312	-	169 529 189 569	33 139 109 156	33 139 122 231
Customwork and other agricultural services farms	2 041 10 929 1 856	356 2 312 336	516 4 041 423	438 3 764 365	-	78 277 58	42 90 25	28 76
\$1,000_ Forest products and Christmas trees farms_ \$1,000_ Other farm-related income sources farms_	11 274 1 585 7 612 1 638	2 012 57 421 214	3 894 97 749 321	3 808 48 624 273	-	96 49 125 48 80	24 27 34 27	43 75 55 76 16 4
\$1,000 COMMODITY CREDIT CORPORATION LOANS	5 399	652	2 197	2 117	-	80	9	Ţ
Total	2 035 86 435 388	809 42 221 157	950 40 933 119	945 40 868 118	=	5 64 1	(D) 1	3
\$1,000 Wheat\$1,000 \$1,000 Soybeans farms	3 906   159 1 019 292	2 298 94 699 203	1 152 45 258 53	118 (D) 45 258 52		(D)	(D) - -	-
\$1,000 Sorghum, barley, and cats farms \$1,000	10 322 364 2 891	8 552 172 1 315	1 316 163 1 448	52 (D) 162 (D)	=	(D) 1 (D)	=	
Cottonfarms \$1,000 Peanuts, rye, rice, tobacco, and honeyfarms \$1,000	929 37 421 463 30 876	3 032 346 26 326	732 33 500 68 3 260	162 (D) 730 (D) 67 (D)	-	(D) (D)	-	- - - -
LAND IN FARMS ACCORDING TO USE								
Total cropland farms acres Harvested cropland farms acres	29 785 6 747 639 24 305 4 272 651	4 274 2 096 257 4 274 1 675 029	4 518 2 499 489 4 518 1 830 572	3 176 2 371 975 3 176 1 758 874	-	1 342 127 514 1 342 71 698	435 21 394 435 11 483	460 21 792 460 11 210
Farms by acres harvested: 1 to 48 acres 50 to 99 acres 100 to 199 acres 200 to 499 acres 500 to 999 acres 1,000 to 1,999 acres 2,000 acres or more	14 953 2 942 2 000 2 084 1 305 715 306	1 244 656 601 752 573 309 139	1 523 551 485 843 600 363 153	584 313 379 790 596 361 153		939 238 106 53 4 2	385 21 18 10 1	423 21 4 9 3
Cropland: Pasture or grazing only farms acres	15 642 1 243 697	871 70 457	1 060 96 743	578 67 962	=	482 28 781	139 5 065	77 3 383
In cover crops, legumes, end soil- improvement grasses, not harvested and not pastured farms acres	1 905 140 490	338 30 880	459 49 931	365 43 782	=	94 6 149	31 575	30 1 405
On which all crops failed farms acres In cultivated summer fallow farms acres Idle farms	1 167 52 439 1 883 314 560 6 788 723 802	269 18 683 505 103 788 1 444	199 13 930 793 178 999 1 994	165 12 186 765 177 021 1 761		34 1 744 28 1 978 233	58 770 28 411 125	1 405 25 727 19 949
acres   Total woodland   farms   acres   Woodlend pastured   farms	19 732 2 341 341 12 803	197 420 1 745 251 141 710	329 314 2 207 374 723 946	312 150 1 408 297 407 550	-	17 164 799 77 316 396	3 090 239 15 301 97	4 118 254 24 467 67 4 235
Woodland not pasturedfarms acres	942 914 11 747 1 398 427	50 016 1 343 201 125	85 018 1 633 289 705	64 846 1 097 232 561	=	20 172 536 57 144	3 334 183 11 967	4 235 212 20 232

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

[For maaning of abbreviations and symbols, see introde	uctory text]							
			Livastock, excep and animal (02	ot dairy, poultry, specialties (1)				
Item								General farms, primarily livestock
	Horticultural specialties (018)	Genaral farms, primarily crop (018)	Total	Beef cattle, except faadlots (0212)	Dairy farms (024)	Poultry and eggs (025)	Animal specialties (027)	primarily livestock and animal specialties (029)
NET CASH RETURN FROM AGRICULTURAL SALES FOR THE FARM UNIT'								
All farmsnumber \$1,000	230 5 621	884 1 881	19 <b>764</b> 11 278 571	18 219 3 200	717 32 601	1 293 95 379 73 766	1 071 24 951	384 317
Avarage per farmdollars Farms with nat gains <sup>2</sup> number	24 440 186	2 128 178	571 9 465	176 8 592	45 469 645	1 196	23 297 377	827 29
Avaraga net gaindollars Gain of—	31 487	27 414	5 205	4 593	51 786	80 489	75 586	46 521
Lass than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	10 97 45 34	21 87 48 22	2 762 5 694 931 98	2 576 5 186 773 57	3 54 320 268	14 113 350 719	60 111 52 154	9 1 14 5
Farms with net lossasnumber_ Average net lossdollars_	44 5 349	706 4 248	10 279 3 706	9 627 3 767	72 11 121	97 9 138	694 5 109	355 2 906
Loss of— Less than \$1,000 \$1,000 to \$9,999 \$10,000 to \$49,999 \$50,000 or more	2 34 8	175 477 52 2	3 193 6 448 611 27	2 959 6 043 602 23	1 58 11 2	17 68 10 2	132 478 82 2	141 205 9 -
GOVERNMENT PAYMENTS AND OTHER FARM-RELATED INCOME								
Government paymentstarms \$1,000_	10 28	239 2 638	1 977 5 980 3 179	1 787 5 145 2 992	173 1 444 132	65 248	106 1 851 174	110 1 259
Other farm-related income <sup>1</sup> farms \$1,000	52 296	168 621	3 179 12 617	2 992 11 812	132 803	141 1 570	174 2 343	66 299
Customwork and other agricultural servicas farms \$1,000	2 (D)	56 180	904 2 973	824 2 625	40 176	42 686	49 344	4 (D)
Gross cash rant or share payments farms \$1,000_	21	68 246	819 3 591 1 178	776 3 257 1 112	15 39 20	30 29	43 1 200	33 (D) 9 10 22
Forest products and Christmas treas farms \$1,000	(D) 28 227	33	1 178 5 257 785 795	5 153 l	20 393 76	45 284 55	36 48 65	9 10
Othar farm-related incoma sources farms \$1,000	6 32	51 83	785 795	754 776	194	571	751	111
COMMODITY CREDIT CORPORATION LOANS								
Total farms \$1,000	=	62 902	135 680	103 348	20 (D) 11	1 (D)	46 1 488	11 55 3
Corn farms \$1,000 Wheat farms	=	32 136 6	64 250 10	43 98 10	62	=	(D)	(D)
\$1,000 Soybeansfarms	=	36 11	10 24 17 74	10 24 13 28	(D) 3 63	-	2 (D)	(D) 3 (D)
\$1,000 Sorghum, barlay, and oats farms	_	179 11	14	10	او	_	1	1
\$1,000 Cotton	=	89 33 340	29 39 293	(D) 31 181	(D) 3 13	-	(D) 3 217	1 (D) 8 26
Peanuts, rye, rice, tobacco, and honey farms \$1,000	=	121	5 10	4 (D)	- 1	1 (D)	39 (D)	1 (D)
LAND IN FARMS ACCORDING TO USE								
Total croplandfarms acres	237 7 581	783 154 403	16 255 1 544 718 11 832	15 105 1 424 050	778 199 032	1 053 73 640	701 88 337	291 40 996
Harvastad cropland farms acres	237 3 501	716 91 794	11 832 460 886	1 424 050 11 008 407 045	712 108 734	706 27 398	304 40 133	111 11 911
Farms by acres harvastad: 1 to 49 acres 50 to 99 acres	229 3 2	512 69	9 608 1 340	8 974 1 256	154 175	563 81	230 18	82 7 4
100 to 199 acras 200 to 499 acres 500 to 999 acres	2 2	37 45 31	577 240 52	535 197 34	210 140 28	50 11	12 20 14	12 3 3
1,000 to 1,999 acres 2,000 acres or mora	1	16	9	7 5	5 -	ĩ	7	3 -
Cropland: Pasture or grazing only farms	37	327	11 358	10 645	560	590	437	186
In cover crops, lagumas, and soil- improvament grasses, not harvested	2 113	25 835	892 276	847 507	74 006	35 167	20 151	18 501
and not pastured tarms	14 394	91 6 951	753 36 417 398	676 31 950 342	62 4 175	51 1 693 28	41 3 765	35 4 304
On which all crops failed farms acres In cultivated summer fallow farms	(D) 5	120 5 736 55	8 217	7 227	1 454 37	461 15	2 240 32	9 (D) 10
ldlefarms	(D) 55	55 5 887 210	13 111 2 269	11 927 2 028	2 999 146 7 664	816 199 8 105	7 135 160 14 913	(D) 87 5 862
acres Total woodland farms	1 305 89	18 200 480	133 811 12 576	118 394 11 780	569	849	470	254
Woodland pastured farms_	7 618 25	67 875 272 26 282	1 387 506 9 354 680 102	1 291 381 8 833 646 932	67 607 363 25 945	62 410 484 26 819	44 273 299 19 954	38 420 186 20 065
Woodland not pastured farms acres	1 144 76 6 474	322 41 593	6 692 707 404	6 217 644 449	360 41 662	539 35 591	256 24 319	131

Table 53. Summary by Standard Industrial Classification of Farm: 1987—Con.

				Field crops, excep	pt cash greins (01	3)		
Item	Total	Cash grains (011)	Total	Cotton (0131)	Tobacco (0132)	Sugarcane and sugar beets; Irish patatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	Vegetables and melons (016)	Fruits and tree nuts (017)
LAND IN FARMS ACCORDING TO USE—Con.								
Pestureland and rangeland other than cropland and woodland pastured farms acres	10 458 1 136 451	728 105 444	923 145 215	556 119 885	=	367 25 330	89 5 334	76 2 617
Land in house lots, ponds, roads, wasteland, etc farms	20 506 520 759	2 285	2 608	1 808	_	800	281	290
cropland under federal acreage reduction programs:  Annual commodity acreage adjustment programs ferms.		88 200	113 293	94 715	-	18 578	2 589	5 471
programs	5 025 522 460 1 391 131 462	1 606 179 539 293 30 012	2 645 316 623 287 28 883	2 622 316 266 212 23 441	=	23 357 75 5 442	320 11 781	(D) 13 1 392
Value of land and buildings¹ farms \$1,000	34 075 7 333 235	4 146 1 551 219 374 148	4 580 2 151 005	3 312 1 973 130 595 752	-	1 268 177 875	502 41 419	504 55 570
Average per farmdollars Average per acredollars	215 209 697	374 148 637	469 652 716	595 752 712	=	140 280 767	41 419 82 508 908	55 570 110 258 958
Farms by value group: \$1 to \$39,999 \$40,000 to \$89,999 \$70,000 to \$99,999 \$100,000 to \$149,999	6 865 6 392 4 546	614 550 443	534 577 322	366 265 184	=	168 312 138	171 121 58	140 68
\$100,000 to \$149,999 \$150,000 ta \$199,999	4 935 2 984	503 345	599 422	349 234	Ξ.	250 188	77 36	68 54 122 43
\$200,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999	5 448 1 651 827	902 428	1 043 509	866 485 353	:	177 24 9	34 5	62 15
\$2,000,000 to \$4,999,999 \$5,000,000 or more	364 63	227 113 21	362 183 29	181 29	Ξ.	2	=	=
VALUE OF MACHINERY AND EQUIPMENT <sup>1</sup>								
Estimated market value of all machinery and equipmentfarms	34 023 1 187 399	4 145 253 460	4 579 366 742	3 311 343 017	=	1 268 23 725	502 10 539	502 7 152
Farms by value group: \$1 to \$4,999	3 295 9 648	175 637	286 704	161 318	_	125 386	41 140	96 216
\$5,000 to \$9,999 \$10,000 to \$19,999 \$20,000 to \$49,999 \$50,000 to \$99,999	7 230 7 938 3 215	672 1 097 849	720 1 025 716	372 693 659	=	348 332 57	171 92 43	96 57 27
\$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 ar mare	1 656 864 177	448 220 47	603 430 95	586 427 95	3	17 3 -	14 1 -	10
SELECTED MACHINERY AND EQUIPMENT								
Matartrucks, including pickups farms_number_	28 929 50 617 30 458	3 747 8 714 3 828	4 040 9 171	3 007 7 617	=	1 033 1 554 1 154 1 881	474 740	346 466
Wheel tractors farms number Less than 40 horsepower (PTO) farms	30 458 62 506 16 014	3 828 10 563 1 390	4 263 12 685 1 454 2 159	3 109 10 804 829	=	1 625 1	439 738 311	432 618 258
40 horsepower (PTO) or more farms number	20 803 20 607 41 703	2 054 3 248 8 509	2 159 3 539 10 526	1 392 2 743 9 412	Ξ	767 796 1 114	414 215 324	258 330 242 288
Grain and bean combines farmsnumber	5 315 7 371 2 808	2 367 3 529 382	1 437 2 006 2 115	1 355 1 892 2 115	=	82 114	53 56 17	4 4
Cottonpickers and strippers farms number Mower conditioners farms	2 808 4 660 6 992	382 574 546	2 115 3 670 750	2 115 3 670 445	=	305	17 20 46 47	104
Pickup balersfarms number	8 029 8 587 10 222	614 550 651	889 892 998	532 405 469	=	357 487 529	47 23 29	135 35 35
AGRICULTURAL CHEMICALS						• 0		
Commercial fertilizer farms acras on which used_ Lime farms	22 555 3 085 212	3 284 911 613	4 058 1 264 079 823	3 312 1 227 723 616	=	746 36 356 207	424 11 579 115	339 9 954 74 756
acras on which used	4 896 291 340 353 369	523 64 938 78 543	89 311 111 789	82 174 103 621	-	207 7 137 8 168	1 856 1 531	756 999
control— Insects on hay and other crops farms	7 182	1 516	3 227	3 027	_	200 4 441	257	202 4 851
Nematodes in crops farms acres on which used	1 508 903 436 113 361	345 357 73 16 003	1 038 550 257 88 729	1 034 109 252 87 946	=	5 783	4 366 26 393	2 (D) 146
Diseases in crops and orchards farms acres on which used	1 600 317 737	479 156 058	452 140 367	389 138 674	-	63 1 693	102 1 378	146 4 124
Weeds, grass, or brush in crops and pasture farms acres on which used	11 043 2 863 229	2 958 1 229 431	2 560 1 194 227	2 213 1 172 133	:	347 22 094	155 3 611	152 8 465
Chemicals for defoliation or for growth control of crops or thinning of fruit farms_ acres on which usad_	3 391 928 681	595 110 467	2 346 776 979	2 331 776 643	=	15 336	29 367	19 833

## Table 53. Summary by Standard Industrial Classification of Farm: 1987—Con.

[For meaning of abbreviations and symbols, see introdu	uctory text]							
			Livestock, excep and animel (02	t dairy, poultry, specialties 1)				
ltem	Horticultural specialties	General farms,		Beef cattle, except feedlots	Dairy farms	Poultry	Animal specialties	General farms, primerily livestock and animal specialties
	(018)	primarily crop (019)	Total	(0212)	(024)	and eggs (025)	(027)	(029)
LAND IN FARMS ACCORDING TO USE—Con.								
Pastureland end rangeland other than cropland and woodland pastured farms acres	27 2 050	244 27 567	7 094 714 733	6 634 668 616	263 42 699	411 29 325	400 22 603	203 38 864
Land in house lots, ponds, roads, wasteland, etc farms	160	488	11 683	10 712	572	1 042 15 840	845 72 747	252 5 597
acres Cropland under federal acreage reduction programs: Annual commodity acreage adjustment	2 024	16 736	187 382	169 598	10 880			
programs farms acres Conservation reserve program farms acres	2 (D) 3 326	152 8 758 57 3 870	466 8 682 565 49 128	375 5 936 521 44 603	2 159 30 1 857	12 361 28 2 924	41 5 254 29 2 716	18 673 75 9 573
Value of land and buildings <sup>1</sup> farms \$1,000	230 43 850	884 167 456	19 764 2 564 209 129 741	18 219 2 363 559 129 730	717 215 673	1 293 221 440 171 261	1 071	384 71 091
Average per farmdollars Average per acredollars	43 850 190 652 1 658	167 456 189 430 575	129 741 664	129 730 663	717 215 673 300 799 747	171 261 1 219	250 303 233 710 1 186	185 133 576
Farms by value group: \$1 to \$39,999 \$40,000 to \$69,999 \$70,000 to \$69,999 \$100,000 to \$149,999 \$150,000 to \$199,999	46 53 27 35 18	152 211 114 121 77	4 681 4 304 3 059 3 019 1 704	4 158 3 976 2 848 2 857 1 614	16 49 75 72 78	174 198 200 209 161	255 202 156 143 73	82 59 38 35 27
\$200,000 to \$499,999 \$500,000 to \$999,999 \$1,000,000 to \$1,999,999 \$2,000,000 to \$4,999,999 \$5,000,000 or more	31 17 2 - 1	155 28 14 12	2 358 436 159 36 8	2 202 382 145 31 6	310 96 19 2 -	307 30 8 4 2	131 63 32 14 2	115 24 4 - -
VALUE OF MACHINERY AND EQUIPMENT <sup>1</sup>								
Estimated market value of all machinery and equipment farms	230 8 487	884 23 677	19 716 350 400	18 171 316 825	717 48 712	1 293 62 354	1 071 50 421	384 5 456
Farms by value group: \$1 to \$4,999	22 24	95 373	2 410 6 826	2 245 6 186	3 37	35	115	1.7
\$5,000 to \$9,999	76 50 48	184 125 62	4 677 4 518 943	4 369 4 233 858	79 221 227	104 327 452 239	334 191 239 52	253 37 62 9
\$100,000 to \$199,999 \$200,000 to \$499,999 \$500,000 or more	3 5 2	21 19 5	278 55 9	229 45 6	99 47 4	101 31 4	73 56 11	6 -
SELECTED MACHINERY AND EQUIPMENT <sup>1</sup>								
Motortrucks, including pickups farms number	220 507	707 1 247	16 340 23 606 17 369	15 085 21 719	682 1 547 681	1 229 2 439 1 183	867 1 784 931	277 396
Wheel tractors farms number Less than 40 horsepower (PTO) farms	203 434 142	1 247 797 1 580 494 623	28 152 10 398	21 719 16 074 25 780 9 591 11 554 9 833	2 117 2 43 427	2 617 657	2 502 504 752	500 163
number 40 horsepower (PTO) or more farms number	222 109 212	623 449 957	12 590 10 601 15 562	11 554 9 833 14 226	427 629 1 690	1 005 819 1 612	752 567 1 750	277 396 332 500 163 227 189 273
Grain and bean combines farms number	15 23	160 211	978 1 132	858 994	130 166	71 106 5	60 83 30	40 55
Cottonpickers and strippers farms number Mower conditioners farms	35	107 149 156	131 148 4 483	99 114 4 222	10 10 393	8 285	69 133	12
Pickup balers farms number	46 13 19	162 157 183	5 048 5 861 6 986	4 752 5 528 6 589	490 481 638	336 416 495	170 94 111	55 11 12 61 92 65 77
AGRICULTURAL CHEMICALS <sup>1</sup>								
Commercial fertilizer farms acres on which used	163 3 923	553 74 292	12 230 638 740 2 807	11 376 577 362	599 112 876	399 17 985	373 26 142	133 14 029
Lime farms acres on which used tons Sprays, dusts, granules, fumigants, etc., to	67 2 825 2 330	101 7 156 8 969	2 807 93 014 113 090	11 376 577 362 2 588 84 553 101 585	235 26 704 30 991	66 2 249 2 462	58 1 124 1 258	27 1 407 1 407
Insects on hav and other crops farms	125	258 36 827	1 305	1 121 24 071	122 13 455	52 2 295	97 13 909	21 1 585
acres on which used Nematodes in crops farms acres on which used	2 097 3 25 61	19 2 683 56	45 611 39 2 122 259	34 971 29 1 525 228	13 455 9 1 714 10	2 295 1 (D)	13 909 1 (D)	1 585 6 12 7 7
Diseases in crops and orchards farms acres on which used Weeds, grass, or brush in crops and	1 652	4 360	5 144	4 347	1 332	194	3 121	i
pasture farms acres on which used	104 2 013	277 71 922	3 798 241 605	3 467 211 765	406 57 060	360 15 706	200 25 510	73 13 679
Chemicals for defoliation or for growth control of crops or thinning of fruit farms acres on which used l	13 25	105 21 935	222 6 982	180 3 861	12 814	3 327	30 9 587	17 365

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

		-	- 1	Field crops, except	cash grains (01	3)		
Item	Total	Cash grains (011)	Total	Cotton (0131)	Tobacco (0132)	Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	Vegetables and melons (016)	Fruits and tree nuts (017)
TENURE AND RACE OF OPERATOR								
All operators Full owners Full owners Tenants White Full owners Part owners Tenants Bard owners Full owners Tenants	34 074 22 012 8 949 3 113 31 041 19 820 8 363 2 858	4 274 1 644 1 734 896 3 822 1 417 1 595 810	4 518 1 830 1 671 1 017 4 211 1 698 1 542 971	3 176 853 1 377 946 2 946 772 1 267 907 230		1 342 977 294 71 1 265 926 275 64	435 302 113 20 367 249 100 18	460 414 30 16 450 406 25
Full owners Part owners Tenants	3 033 2 192 586 255	452 227 139 86	307 132 129 46	81 110 39	-	77 51 19 7	68 53 13 2	10 8 1
OWNED AND RENTED LAND								
Land owned         farms           acres         acres           Owned land in farms         farms           acres         acres           Land rented or leased from others         farms           Acres         farms           Acres         farms           acres         acres	31 053 6 669 006 30 961 6 188 030 12 151 4 672 996 12 062 4 558 160	3 405 1 144 639 3 378 1 063 817 2 647 1 517 951 2 630 1 477 225	3 530 1 271 451 3 501 1 154 895 2 702 2 020 106 2 688 1 977 825	2 255 1 064 295 2 230 960 427 2 332 1 964 101 2 323 1 923 555	-	1 275 207 156 1 271 194 468 370 56 005 365 54 270	415 36 243 415 34 471 135 10 219 133 10 147	444 53 600 444 49 078 47 7 117 46 5 269
Lend rented or leased to others farms acres	3 211 595 812	503 121 548	645 158 837	538 144 414	=	107 14 423	30 1 844	31 6 370
OPERATOR CHARACTERISTICS								
Operators by place of residence: On farm operated Not on farm operated Not reported	22 945 7 454 3 675	2 531 1 271 472	2 601 1 451 466	1 705 1 139 332	-	896 312 134	321 73 41	310 126 24
Operators by principal occupation: Farming Other	15 111 18 963	2 484 1 790	2 922 1 596	2 515 661	-	407 935	177 258	130
Operators by days of work off farm: None	12 581 19 421	1 705	2 246 1 941	1 882 1 040	_	364 901	154	14
Any 1 to 99 days 100 to 199 days 200 days or more 100 to 190 days	19 421 2 684 3 219 13 518 2 072	2 259 457 438 1 364 310	1 941 385 337 1 219 331	1 040 287 202 551 254	-	98 135 668 77	255 39 57 159 26	30 3 5 20
Operators by years on present farm: 2 years or less 3 or 4 years			493	414	_			
10 years or more	2 009 2 060 4 177 17 517 19.0	394 282 504 2 024 17.1	339 521 2 169 17.2	238 325 1 532 17.3	-	79 101 196 637 17.0	36 35 76 190 16.1	3 4 9 22 15.
Not reported  Operators by age group:	8 311	1 070	996	667	-	329	98	7
Operators by age group: Under 25 years	363 2 979 6 311 3 606 3 910	107 581 926 450 477	79 610 949 512 451	73 480 683 351 308	-	6 130 266 161 143	5 32 94 52 51	2 8 4 7
55 to 59 years 60 to 64 years 65 to 69 years 70 years and over Average age	4 100 4 304 3 570 4 931 53.8	488 439 364 442 50.3	503 511 389 514 50.9	352 344 257 328 49.9	-	151 167 132 186 53.2	54 55 37 55 52.9	5: 8: 4: 6: 54.
Operators by sex: Male	31 893 2 181 48	4 118 156 6	4 293 225 4	3 043 133 4	=	1 250 92	421 14	43 2
FARMS BY TYPE OF ORGANIZATION	40							
Individual or family (sole proprietorship) farms	30 326	3 522	3 444 1 384 459	2 195	-	1 249 224 485	405 41 184	42
Partnership acres Corporation:	7 090 376 2 770 2 672 712	1 542 304 513 706 515	1 384 459 802 1 430 469	1 159 974 726 1 412 687	=	224 485 76 17 782	41 184 24 3 146	44 58 2 3 86
Family held	709 753 088 15 694	194 255 171 4 190	213 251 826 4 209	204 247 398 2 202	-	9 4 428 2 7	6 288 - 6	4 17
Other than family held farms_ acres_ Mare than 10 stockholders farms_ 10 or less stockholders farms_	114 137 712 13 101	27 31 534 5 22	34 44 075 1 33	34 44 075 1 33	-	- - -	-	(0
Other—cooperative, estate or trust, institutional, etc	155 92 302	18 5 518	25 21 891	17 19 848	=	8 2 043	-	(D

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

			Livestock, excep and animal (02	ot deiry, poultry, specialties (1)				
Item	Horticultural apecialties (018)	General farms, primarily crop (019)	Total	Beaf cattla, except taadlots (0212)	Dairy farms (024)	Poultry and eggs (025)	Animal specialties (027)	General tarms, primarily livestock and animal specialties (029)
TENURE AND RACE OF OPERATOR								
All operators Full owners Part owners Tenants White Full owners Part owners Tenants  Second owners Tenants  Second owners Tenants	237 205 15 17 234 202 15	783 534 212 37 715 482 200 33	19 441 14 242 4 271 928 17 490 12 681 3 996 813 1 951	17 939 13 150 3 959 830 16 291 11 822 3 725 744 1 648	818 348 434 36 776 310 430 36	1 470 1 236 212 22 1 441 1 209 210 22 29	1 233 912 206 115 1 192 876 202 114	405 345 51 9 343 290 44 9
Black and other races Full owners Part owners Tenants	3 3 -	68 52 12 4	1 951 1 561 275 115	1 648 1 328 234 86	38 4 -	27	36 4 1	55 7
OWNED AND RENTED LAND								
Land owned	220 20 512 220 18 149 32 1 124	747 189 500 746 173 413 253 97 918	18 542 3 246 875 18 513 3 040 898 5 238 809 112	17 135 2 998 817 17 109 2 809 985 4 822 758 555	783 218 381 782 214 568 473 105 875	1 449 161 950 1 448 156 882 235 24 499	1 122 206 743 1 118 170 849 326 65 722	396 119 112 396 110 910 63 13 353
Rented or lessed land in farms farms acres Land rented or leased to others farms	32 1 124 17	93 168 110	5 199 793 441 1 583	4 789 743 660 1 464	470 105 650 32	234 24 333 56	321 57 011 127	60 12 967 69
OPERATOR CHARACTERISTICS	2 363	20 837	221 648	203 727	4 038	5 234	44 505	8 588
Operators by place of residence: On farm operated Not on farm operated Not reported	160 56 21	534 167 82	13 538 3 797 2 106	12 499 3 530 1 910	676 55 87	1 187 103 180	848 270 115	239 85 81
Operators by principal occupation: Farming Other	104 133	282 501	6 748 12 693	6 155 11 784	690 128	1 070	382 851	116 289
Operators by deys of work off farm:	100	250	6 198 12 187	5 671	524	760	335	169
Any 1 to 99 days 100 to 199 deys 200 days or more Not reported	128 23 23 82 9	488 71 70 347 45	12 187 1 411 1 922 8 854 1 056	11 275 1 282 1 776 8 217 993	214 51 50 113 80	568 110 120 338 142	862 75 125 662 36	218 29 18 171 18
Operators by years on present farm: 2 years or less	21 27 50 103 13.0	41 42 94 400 19.7 206	742 1 000 2 263 10 551 20.7 4 885	652 900 2 059 9 921 20.9 4 407	29 32 94 464 20.8	83 86 204 723 16.4	124 157 255 474 12.4 223	16 17 24 195 22.8
Operators by age group: Under 25 years	1 22 55 29 34	4 66 175 90 84	135 1 246 3 024 1 901 2 233	122 1 096 2 751 1 739 2 060	4 78 197 99 117	13 139 401 181 223	9 167 350 197 129	5 13 59 48 41
55 to 59 years 60 to 64 years 65 to 69 years 70 years end over Average age	40 23 15 18 50.9	89 88 68 119 53.4	2 397 2 676 2 400 3 429 56.0	2 216 2 506 2 232 3 217 56.2	108 99 55 61 50.8	200 171 75 67 49.3	131 107 71 72 48.3	37 55 53 94 58.2
Operators by sex: Mala Famala	205 32	728 55	18 161 1 280	16 743 1 196	781 37	1 264 206	1 126 107	357 48
Operators of Spanish origin (see text)	-	2	30	26	1	1	2	1
Individual or family (sole proprietorship) farms	182 8 353	699 169 209	18 196 3 259 956	16 811 3 066 209	683 247 878	1 360 158 388	1 053 132 695	360 101 364
Partnership farms acres	23 2 213	57 57 866	986 317 273	899 288 872	116 60 002	67 7 346	123 64 640	36 19 381
Family held farms acres More than 10 stockholders farms	8 012 25	14 29 769 1	156 155 613	138 129 661 1	8 665 -	27 11 592 5	47 25 894 -	2 081 
Other than family held farms acres	25 7 695	13 1 (D)	155 21 48 108	137 18 44 402	14 1 (D)	22 12 3 508	47 7 4 030	-
More than 10 stockholders tarms 10 or leas stockholders farms	7	1	1 20	1 17	1	8	2 5	
Other—cooperative, estate or trust, institutional, etc farms acres	:	12 (D)	82 53 389	73 24 501	(D)	4 381	3 701	5 1 051

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

			F	Field crops, except	cash grains (01	3)		
Item	Total	Cash grains (011)	Total	Cotton (0131)	Tobecco (0132)	Sugarcane end suger beets; Irish potatoes; field crops, except cesh greins, n.e.c. (0133, 0134, 0139)	Vegetables end melons (016)	Fruits and tree nuts (017)
FARMS BY SIZE								
1 to 9 acres   10 to 49 acres   50 to 69 acres   50 to 69 acres   100 to 139 acres   100 to 139 acres   100 to 139 acres   120 to 259 acres   120 to 259 acres   120 to 259 acres   120 to 259 acres   100 to 1999 acres   2,000 acres or more	1 387 6 240 2 748 3 942 3 943 2 873 2 061 1 437 4 291 2 884 1 445 823	29 516 217 364 405 294 218 169 651 451 269	33 438 231 320 371 282 241 163 697 805 557 380	28 177 88 125 179 150 126 112 545 734 536 376		5 261 143 195 192 132 115 51 152 71 21	35 168 46 50 43 27 7 17 32 9 1	57 168 37 42 37 36 15 18 28 17
FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash grains (011) Field crops, (131) Field crops, (131) Tobacco (0132) Sugarcane and sugar beets; linsh potatoes; lield crops, expent cash	4 274 4 518 3 176	4 274	4 518 3 176	3 176 3 176	-	1 342 - -	-	Ē
grains, n.e.c. (0133, 0134, 0139)	1 342	-	1 342	-	-	1 342	-	-
Vegetables and meions (016) Fruits and tree nuts (017) Horticultural specialties (018) General farms, primarily crop (019) Livestock, except fairly, poultry, and animal specialties (021) Beel cattle, except fleedots (0212)	435 460 237 783	=	=	=	-	-	435 - - -	460
animal specialties (021) Beef cattle, except feedlots (0212)	19 441 17 939	=	=	=	=	-	=	Ξ.
Dairy farms (024) Poultry and eggs (025) Animal specialities (027) General farms, primarily livestock and animal specialities (029)	818 1 470 1 233	=	= =	=	-	=	=	=
animal specialties (029) LIVESTOCK	405	-	-	-	-	-	-	-
Cattle and calves inventory farms number	22 482 1 147 219	948 50 341	1 106 67 378	683 56 522	=	423 10 856	140 2 931	52 703
Farms with— 1 to 9 10 to 49 50 to 99 100 to 199 200 to 499 500 or more	3 616 12 936 3 507 1 603 648 172	229 439 156 72 39 13	233 507 193 107 51	72 307 145 97 47 15	-	161 200 48 10 4	59 69 8 2 2	33 16 2 1 -
Cows and heifers that had calved farms number Beef cowsnumber	20 011 651 146 19 008 579 312	831 29 205 803 28 838	998 41 657 977 41 494	655 35 043 641 34 906	-	343 6 614 336 6 588	115 1 321 107 1 289	44 467 44 467
Farms with— 1 to 9 10 to 49 50 to 99 100 to 199 200 to 499 500 or more	5 096 11 192 1 817 601 271 31	248 393 93 41 26 2	248 496 140 61 28	100 327 131 53 26 4	-	148 169 9 8 2	64 42 - 1	30 13 - 1 -
Milk cows farms number	1 643 71 834	54 367	43 163	27 137	-	16 26	18 32	Ξ
Farms with— 1 to 0 1 to 0 10 to 49 50 to 99 100 to 199 200 to 499 500 or more	675 111 284 320 216 33	37 11 5 1 - -	36 4 2 1 - -	20 4 2 1 -	-	16 - - - - - -	17 1 - - -	-
Heifers and heifer calves ferms number	17 339 262 880	690 10 701	828 13 440	531 11 143	-	297 2 297	104 766	29 131
Steers, steer calves, bulls, and bull calves farms	18 816 233 193	762 10 435	895 12 281	575 10 336	-	320 1 945	108 844	36 105
Cattle and calves soldfarms number \$1,000 Calvesfarms	22 087 638 685 212 736 18 975	827 22 967 7 425 667	1 000 30 147 9 352 850	652 26 247 8 390 552	-	348 3 900 961 298	99 1 303 360 75	26 325 93 22 272
number	346 803 90 737 13 533 291 882	12 229 3 157 465 10 738	18 808 4 823 552 11 339 4 528 39	15 891 4 180 382 10 356	-	2 917 643 170 983 318	902 224 54	272 74 8 53 19
Fattened on grain and concentrates farms number \$1,000	121 999 1 021 28 127 13 567	4 267 30 1 070 495	4 528 39 997 425	4 210 29 867 388	-	10 130 37	136 10 64 24	

#### Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

			Livestock, excep and animal (02	ot dairy, poultry, specialties 21)		:		
ltem								General farms, primarily livestock
	Horticultural specialties (018)	General farms, primerily crop (019)	Total	Beef cattle, except feedlots (0212)	Dairy farms (024)	Poultry and eggs (025)	Animal specialties (027)	and animal specialties (029)
FARMS BY SIZE								
1 to 9 ceres	85 86 13 15 14 9 - 2 8 4 -	13 160 76 97 84 72 43 27 96 52 36 27	804 3 817 1 835 2 689 2 556 1 883 1 308 869 2 238 1 023 297 122	603 3 390 1 704 2 525 2 397 1 791 1 251 827 2 111 967 265 108	11 22 21 37 72 60 67 69 269 142 42	136 412 164 202 206 83 82 39 93 44 6	170 395 96 112 105 74 48 30 108 54 28	14 58 12 14 50 53 32 34 71 43 22 2
FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash grains (011) Field crops, except cash grains (013) Cotton (0131) Tobacco (0132) Sugarcane and sugar beets; Irish policless; Rield crops, except cash grains, n.e.c. (0135, 0134, 0139)	=	-	=	-	-		-	=======================================
Vegetebles and melons (016)	-	_	=	=		_	_	_
Vegetebles and melons (016)	237	- 783	Ξ	=	Ξ.	=	=	=
Livestock, except dairy, poultry, and animal specialties (021)	=	-	19 441 17 939	17 939 17 939	=	-	=	-
Dairy farms (024)	-	- - -	-	=	818	1 470	1 233	- - - 405
LIVESTOCK				\			_	405
Cattle and calves inventory farms number	24 864	319 19 179	18 070 842 506	17 094 794 795	813 116 723	751 40 678	135 2 135	124 3 781
Farms with— 1 to 9 — — — — — — — — — — — — — — — — — —	11 8 2 3 - -	140 96 38 26 12 7	2 632 11 214 2 726 1 019 361 118	2 395 10 669 2 614 976 335 105	22 136 173 299 168 15	81 393 198 64 12 3	93 36 1 4 1	83 22 10 6 2
Cows and heifers that had calved farms number Beef cows farms number	21 493 19 488	274 11 510 268 10 765	16 028 466 132 15 819 463 906	15 206 440 870 15 032 438 877	810 73 063 148 6 032	687 23 993 672 23 568	97 1 070 90 1 045	106 2 235 61 1 420
Farms with— 1 to 9 —	7 9 2 1 -	130 85 28 11 12 2	4 114 9 617 1 421 453 193 21	3 833 9 212 1 365 431 172 19	41 68 22 12 5	113 431 106 14 6	63 23 - 4	38 15 5 2 1
Milk cows farms number	3 5	16 745	602 2 226	524 1 993	805 67 031	28 425	14 25	60 815
Farms with— 1 to 4 —	3 - - - - -	9 - 4 2 - 1	485 75 39 3 -	420 66 35 3 - -	12 16 219 309 214 32 3	18 2 5 2 1	14 - - - - -	44 2 10 2 1 1
Heifers and heifer calves farms	18 151	250 4 115	13 951 184 912	13 231 174 815	711 37 567	594 9 819	79 487	85 791
Steers, steer calves, bulls, and bull calves farms number	16 220	264 3 554	15 349 191 462	14 533 179 110	544 6 093	662 6 866	95 578	85 755
Cattle end calves sold	22 355 100 16 218 54 15 137 46 1 (D)	208 9 929 3 216 179 5 067 1 338 137 4 862 1 877 11 594 358	18 266 512 918 173 473 15 797 277 201 74 817 11 198 235 717 98 656 865 20 791 9 796	17 344 481 090 160 079 15 243 269 574 72 775 10 464 211 516 87 304 305 3 227	799 35 514 9 945 642 18 382 2 635 632 17 132 7 311 36 1 227	725 21 913 7 530 640 12 719 3 343 395 9 194 4 187 24 3 362	66 725 228 50 455 127 43 270 101 2 (D)	49 2 589 1 015 37 550 144 34 2 039 870 3

Table 53. Summary by Standard Industrial Classification of Farm: 1987—Con.

			Fi	eld crops, except	caeh grains (01	3)		
ltem	Total	Cash greins (011)	Total	Cotton (0131)	Tobecco (0132)	Sugarcane and suger beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	Vegetables end melons (016)	Fruits and tree nuts (017)
LIVESTOCKCon.								
Hogs end pigs inventory farms number	2 237 179 063	202 7 931	140 6 491	102 6 143	-	38 348	32 189	(D)
Farms with— 1 to 24	1 592 189	142	98 14	62 13	-	36	31	2
25 to 49	171	24 14 9	12	12	-	<u>-</u>		-
200 to 499	102 75	12	6 7 3	7 3	-	= 1	=	
Used or to be used for breeding farms	1 306	98	70	59	-	11 56	16	
Other number number number	23 473 2 034 155 590	991 185 6 940	553 128 5 938	497 94 5 646	=	56 34 292	(D) 27 (D)	2 (D)
Hogs end pigs sold ferms number	1 622 284 630	138 9 951	81 7 092	74 6 929	-	7 163	13 (D)	(0)
\$1,000 Feeder pigs ferms	28 011 401	1 068	678 17	671	-	7 5	(D) (D) 6	(D)
number \$1,000	46 906 1 808	498 19	892 36	(D) (D)	Ξ	(D) (D)	132	
Litters of pigs farrowed between— Dec. 1 of preceding year and Nov. 30 farms	1 358	101	77	64	_	13	16	_
number Dec. 1 end May 31 farms	33 653 1 231	1 155 88	619 69	563 59	-	13 56 10	44	
June 1 and Nov. 30 farms number	16 856 1 079 16 797	541 76 614	319 50 300	302 41 261	=	17 9 39	(D) 11 (D)	
Sheep and lembs of all ages inventory farms	218	. 8	12	4	_	.8	.1	4
Ewes 1 year old or older ferms_number_s	5 395 166 3 282	135 4 72	79 9 51	24 3 (D)	=	55 6 (D)	(D) 1 (D)	608 445
Sheep and lembs sold farms number	153 2 597	5 49	5 29	2 (D)	-	3 (D) 5	=	155
Sheep end lambs shom ferms number pounds of wool	148 4 128 23 183	4 91 659	7 83 482	(D) (D)	=	(D) (D)	=	552 4 127
Horses end ponies inventory farms	6 256	361	541	231	-	310 1 335	60	46 148
Horses and ponies sold farms number	28 179 991 3 208	1 263 29 85	2 220 57 118	885 19 59	-	1 335 38 59	166 4 (D)	(D)
Goets inventory ferms number	527 5 323	26 143	39 201	6	-	33 183	(D) 10 98	115
Goats sold farms number	134 1 447	(D)	5 29	(D)	-	4 (D)	(D)	
POULTRY						4		
Chickens 3 months old or older inventory farms number	2 550 7 027 574	163 3 324	146 2 495	72 1 164	-	74 1 331	43 980	21 363
Ferms with— 1 to 399	2 327	162	146	72	_	74	43	21
400 to 9,199	8 60 96	1	-	=	Ξ	=	=	
10,000 to 19,999 20,000 to 49,999 50,000 to 99,999	40	=	=		=		-	
100,000 or more	12 7	=	-	-	-	-	=	
Hens and pullets of laying age farms number	2 493 5 883 378	162 3 023	143 2 209	71 1 019		72 1 190	43 805	19 304
Pullets 3 months old or older not of leying age	503	22	20	12	-	8 141	10 175	59
number Hens end pullets sold farms number_	1 144 196 370 7 025 428	301 10 320	286 8 71	145 3 30	Ξ	5 41	(D)	-
Broilers end other meat-type chickens sold ferms	1 129 276 652 292	2 (D)	-	-	=	-	1 (D)	:
Farms with — 1 to 1.999	20	2		1	_	_	1	
2,000 to 59,999	71 91	-	-	-		=	-	
100,000 or more	947		-	-	•			
Turkey hens kept for breeding farms number Turkeys sold ferms	181 992 19	10 32	8 18	(D)	-	(D)	(D)	
number_	172	21		-1	-	-	(D)	(D

Table 53. Summary by Standard Industrial Classification of Farm: 1987—Con.

[For meaning of abbreviations and symbols, see introd	uctory text]							
			Livestock, exce and animal (02	pt dairy, poultry, specialties 21)				
Item								General farms.
	Horticultural specialties (018)	General terms, primarily crop (019)	Total	Beef cattle, except feedlots (0212)	Dairy farms (024)	Poultry and eggs (025)	Animel specialties (027)	primerily livestock and animal specialties (029)
LIVESTOCK—Con.								
Hogs and pigs inventory farms	3 (D)	53	1 617	722	47	57	23 928	61
Farms with—		4 912	151 535	9 459	3 369	2 734		945
1 to 24 25 to 49 50 to 99	3 -	37 4	1 123 137	646 35	36 4	42	21 - 1	57 -
100 to 199	Ξ	2 6	137 80	27 9	1 2	4 2		3
200 to 499 500 or more	=	2 2	74 66	3 2	3 1	3 1	ī	1
Used or to be used for breeding ferms	2	20 602	1 009	329	20	40	4	27
Other farms	(D)	l 52 l	20 430 1 463	1 653 664	316 44	295 49	92 23	143 58
number	8	4 310	131 105	7 806	3 053	2 439	836	802
Hogs and pigs sold farms number	1 (D) (D)	29 6 595	1 264 247 761	380 9 073	33 4 480	45 5 464	9 1 940	1 055
\$1,000 Feeder pigs farms	(D)	695 5	24 294 328	759 115	408	530 20	196 2	(D)
number \$1,000	Ξ.	219 6	42 952 1 674	3 405 121	916 28	1 175 36	(D)	(D) (D)
Litters of pigs farrowed between-								
Litters of pigs farrowed between — Dec. 1 of preceding year and Nov. 30 terms number	(D) 2	20 787	1 046 29 768	344 1 578	21 664	44 383	4 (D)	27 102
Dec. 1 and May 31 farms	(D)	20 399	957 14 893	299 794	13 344	41 215	(D)	23 50
June 1 and Nov. 30 ferms number	-	17 388	857 14 875	233 784	18 320	31 168	(D)	102 23 50 18 52
Sheep and lambs of all ages inventory ferms	_	2	170	107	5	10	4	,
number Ewes 1 year old or older farms		(D)	4 229 132	1 947 73	143	86	38 4	(D)
number	-	-	2 486	1 185	113	52	(D)	(D)
Sheep and lambs sold ferms number	-	1 (D)	131 2 236	76 973	3 65	2 (D)	2 (D)	1 (D)
Sheep and lambs shorn farms number	-	(5)	120 3 206	69	5 66	5 75	2	1
pounds of wool	-	-	16 619	1 420 7 593	377	547	(D) (D)	(D) (D)
Horses and ponies inventory ferms number	19 57	193 1 051	3 828 12 825	3 531 11 646	123 504	177 789	831 8 873	77 283 13 51
Horses and ponies sold farms number	57 3 8	1 051 12 53	389 1 136	352 1 012	14 45	16 48	453 1 657	13 51
Goats inventory farms number	4 25	8 49	372 4 154	291 2 772	8	21 200	29 288	4
Goats soldfarms		-	111 1 277	76 775	3 26	6 44	3 43	]
POULTRY								
Chickens 3 months old or older inventory farms	8	45	1 661	1 425	46	286	66	65
Farms with—	208	750	31 360	26 523	2 037	6 981 942	1 191	2 924
1 to 399 400 to 3,199 3,200 to 9,999	8 -	45	1 661	1 425	45 1	66 5 60	66	64
	- :		:			96		] =
20,000 to 49,999 50,000 to 99,999		-	Ξ.		_	40 12	=	
100,000 or more	-	-	-	-	-	7	-	-
Hens and pullets of laying age tarms number	8 208	45 680	1 647 27 739	1 412 23 543	44 1 904	5 842 847	66 1 105	64 2 554
Pullets 3 months old or older not of leying age ferms		7	330	273	12	64	11	22
Hens and pullets sold farms		70	3 621 72	2 980 58	133 1	1 139 095 271	86 2	370 4
number	-	(D)	44 862	44 529	(D)	6 979 617	(D)	328
Broilers and other meat-type chickens sold farms	1	1	13	10	2	1 105	-	4
Farms with—	(D)	(D)	337 754	317 709	(D)	275 764 511	-	199 020
1 to 1,999	1_		10 2	8 1	1 1	67	Ξ	1 2
60,000 to 99,999 100,000 or more	=	ī	1	ī	ī	90 944		1
Turkey hens kept for breeding farms	1	2	135	107	5	4	13	1
Turkeys sold farms	(D)	(D)	808 10	658 6	12	34 6 62	34 1	(D)
number	-	- 1	65	48	1	62	(D)	-

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

				Field crops, excep	ot cash grains (01	3)		
Item	Total	Cesh grains (011)	Total	Cotton (0131)	Tobacco (0132)	Sugarcene and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	Vegetables and melons (016)	Fruits end tree nuts (017)
CROPS HARVESTED							-	
Corn for grain or seed farms	4 020 120 361 9 369 093 73	1 059 61 469 4 989 779 31	505 20 062 1 788 525 7	412 18 940 1 734 215 6	-	93 1 122 54 310 1	94 795 42 933	13 52 1 416
Farms by acres harvested: 1 to 24 acres	4 626 3 082 646 208 62 22	3 429 636 261 105 41 16	554 332 115 47 7 4	(D) 248 107 46 7 4		(D) 84 84 1 - -	88 5 1	- 13 - - - -
Corn for silage or green chop farms acres tons, green Inigated farms acres	603 39 441 498 102 19 1 347	47 2 030 23 654 1 (D)	79 2 428 30 912 3 86	50 1 890 24 965 2 (D)	-	29 538 5 947 1 (D)	3 (D) 208 1 (D)	(D) (D)
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	218 265 97 15 8	14 30 3 -	40 34 5 - -	22 24 4 - -		18 10 1 - -	3	2
Sorghum for grain or seed farms acres bushels farms farms acres acres acres acres acres farms farms farms farms farms acres farms fa	1 414 111 250 6 758 881 59 4 350	646 54 356 3 211 981 25 1 886	555 46 286 2 930 812 28 2 070	545 45 955 2 907 853 28 2 070	-	10 331 22 959 - -	-	(D) (D)
Wheat for grain	1 991 283 477 9 674 702 35	1 151 177 350 6 123 401	556 82 095 2 822 850 16	542 81 229 2 794 356 16	-	14 866 28 494	10 916 19 200	
acres	6 773 337 758 587 215 94	3 567 173 422 352 143 61	(D) 75 224 169 60 28	(D) 72 217 165 60 28	-	3 7 4 -	2 4 4	-
Rice         farms           acres         cwt.           Inigated         farms           acres         acres	195 505 10 466 632 803 195 505	617 162 965 8 774 180 617 162 965	157 26 801 1 385 173 157 26 801	157 26 801 1 385 173 157 26 801		-	-	
Farms by acres harvested:  1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	13 164 352 195 79	9 90 285 163 70	4 64 57 25 7	4 64 57 25 7	-	1111	-	
Cotton	4 225 1 028 249 1 654 648 652 198 549	74 369 106 503 99 14 947	3 182 915 491 1 494 317 523 177 770	3 176 915 194 1 493 986 523 177 770	=======================================	6   297   331   -	7 590 306 - -	(D) (D)
Farms by acres harvested:  1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	867 1 027 1 037 713 581	155 214 143 38 33	483 688 830 644 537	478 688 829 644 537	=	5 - 1 - -	3 2 1 1 -	- 1 - -
Soybeans for beansfarms acres bushels Imgatedfarms ecres	6 475 2 006 263 41 329 519 696 217 827	3 537 1 204 471 25 533 900 396 146 090	2 124 674 583 13 183 673 271 65 684	2 092 669 768 13 100 122 271 65 684	=	32 4 815 83 551	16 1 140 24 017 1 (D)	4 830 14 544 3 215
Farms by acres harvested:  1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	895 1 864 1 436 1 032 1 248	421 1 085 740 538 753	224 508 535 427 430	219 495 526 424 428		5 13 9 3 2	2 10 4 -	- - 3 1
Irish potatoes	59 71 8 980 - -	5 1 80 - -	16 38 4 673 -	(D) (D)	<u>:</u>	15 (D) (D)	14 10 1 889	=
Sweetpotatoes farms_acres_bushels_lrrigated acres_acres_acres_bushels_acres_acres_cres_cres_cres_cres_cres_cres_cres_	116 2 603 528 564 5 80	12 366 93 935 -	57 1 961 381 346 1 (D)	10 304 54 175 - -		47 1 657 327 171 1 (D)	10 10 1 935	=

Table 53. Summary by Standard Industrial Classification of Farm: 1987—Con.

			Livestock, exce and animal (02	specialties				
ftem	Horticulturel specialties (018)	Generel farms, primarily crop (019)	Total	Beef cattle, except feedlots (0212)	Dairy farms (024)	Poultry and eggs (025)	Animal specialties (027)	General farms, primarily livestock and animal specialties (029)
CROPS HARVESTED								
Corn for grain or seed	5 23 1 415	178 4 660 359 666 5	1 885 23 082 1 434 749 24	1 521 14 668 853 873	122 7 194 517 946	55 1 196 108 349	36 268 19 896	68 1 560 104 419
Farms by acres harvested: 1 to 24 acres	- 5	174 128 42	324 1 703 148	194 1 414 92	2 (D) 46 51	- 41 13	98 35 1	(D) 55 10
250 to 94 acres	=	6 2 -	27 6 1	13 2 -	21 3 1	1 -	<u>-</u> -	1 2 -
Com for silage or green chopferms acres tons, green Imgatedfarms	Ē	23 1 388 16 476	186 9 686 124 744 8	157 7 919 104 882 8	240 22 837 288 021 4	11 521 7 025	20 (D)	8 511 6 846 -
Farms by acres harvested: 1 to 24 acres 25 to 99 acres	=	(D) 15 5	830 115 51	830 98 45 7	290 15 140	(D) 7 3	4 -	3 2
100 to 249 acres 250 to 499 acres 500 acres or more	Ξ	1	12 4 4	3	73 9 3	1	=	3 - -
Sorghum for grain or seed farms acres bushels Irrigated farms	=	37 2 125 147 308	135 5 823 319 413 2	95 2 976 146 675	25 1 074 54 929	(D) (D)	1 296 79 928	3 160 8 060 -
Wheat for grain farms acres	=	(D) 52 5 133 161 235	(D) 156 10 683	123 8 530	30 2 482 81 374	12 836	- 17 3 345	7 637
bushels Irrigated farms acres Farms by acres harvested:	Ξ	161 235 1 (D)	306 858 1 (D)	235 483	81 374 - -	21 932	122 282	15 570
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	=======================================	12 23 13 2 2	63 56 30 6 1	49 46 23 4 1	7 16 6 - 1	3 6 3 - -	- 4 9 3 1	2 3 1 1 -
Rice	-	11 1 595 97 048 11 1 595	=	- - - -	-	-	18 4 144 210 231 18 4 144	-
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 500 acres or more	-	- 6 1 4	=======================================	=	-	=	- 4 9 3 2	=
Cottonfarms acres bales Irrigatedfarms_	(D) (D)	161 17 963 25 645 12	221 7 387 8 617 5	177 5 171 5 298	19 1 051 902	687 995	34 9 784 16 203 13	11 689 757
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 to 499 acres 550 do acres or more	- 2 - - -	1 482 56 51 32 16	291 156 46 15 3	(D) 131 35 9 1	- 4 12 3 - -	1 1 2 -	4 059 1 11 9 9	- 6 2 3 -
Soybeans for beans farms acres bushels	=	174 40 756 894 439	435 42 001 857 514	336 28 637 559 829	81 15 380 320 862	24 2 465 58 011	57 18 021 313 952	23 6 616 128 607
Irrigated	: - -	9 2 350 32 59 36	2 (D) 194 146 63	- 161 112 47	1 (D) 7 31 20	4 9 10	13 3 097 7 11 19	- - 4 5 6
500 acres or more	Ξ	17 30	18 14	8 8	20 16 7	1 -	10 10	4 4
Irish potatoes	=	6 9 1 055 -	14 (D) (D)	13 7 805 -	=	(D) (D)	-	(D) (D)
Sweetpotatoes farms acres	=	9 166	25 92	19 27	-	1 (D) (D)	2 (D) (D)	=
bushels  Irrigated	Ξ	33 120 1 (D)	17 988 3 (D)	1 843 1 (D)	Ξ	(D) _ _	(D) 	Ξ

Table 53. Summary by Standard Industrial Classification of Farm: 1987—Con.

				Field crops, exce	ept cash grains (0	3)		
ltem	Total :	Cash grains (011)	Total	Cotton (0131)	Tobecco (0132)	Sugarcane end sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	Vegetables and melona (016)	Fruits and tree nuts (017)
CROPS HARVESTED—Con.								
Hay—alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text) farms acres for farm registed for farms acres acres acres	15 501 585 346 1 092 059 95 2 018	737 29 300 53 015 6	1 764 84 393 169 476 14 331	491 23 482 44 625 6 169	- - - -	1 273 60 911 124 851 8 162	87 1 595 2 078 3 (D)	50 1 070 1 151 1 (D)
1 to 24 acres	8 672 5 553 1 062 173 41	431 236 55 11	706 845 186 21 6	210 205 71 3 2	- - -	496 640 115 18 4	67 20 - -	37 10 3 - -
Tame hay other than elfalfa, small grain, and wild hay (see text) farms acres tons, dry lmigated farms acres acres	10 175 364 823 733 265 62 1 140	475 16 182 30 632 5 46	1 190 56 143 119 962 5 109	372 17 491 34 155 3 (D)	- - -	818 38 652 85 807 2 (D)	46 712 1 104 2 (D)	34 705 609 -
Vegetables harvested for sale (see text) farms_acres_ lmgated farms_acres_acres_	767 8 650 85 1 379	34 596 7 389	52 599 8 226	19 480 3 218	-	33 119 5 8	435 6 351 39 695	9 35 2 (D)
Farms by acres harvestad: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 94.9 acres 100.0 to 249.9 acres 250.0 acres or more	439 250 58 18 2	20 9 3 1 1	32 17 1 2	8 8 1 2	-	24 9 - -	206 165 48 15	7 2 - - -
Land in orchards farms acres Irrigated farms acres	1 326 17 982 157 1 690	80 914 10 100	122 2 598 12 157	76 2 085 8 141	- -	46 513 4 16	52 400 5 9	423 8 769 75 1 131
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 249.9 acres 250.0 acres or more	698 498 108 12 10	35 37 7 - 1	56 40 21 4	31 23 17 4	-	25 17 4 - -	37 13 1 1	161 199 51 5

Table 53. Summary by Standard Industrial Classification of Farm: 1987-Con.

[For meaning of abbreviations and symbols, see introd	luctory text j							
			Livestock, exce and animal (02	specialties				
ltern								General farms,
	Horticultural specialties (018)	General farms, primarily crop (019)	Total	Beef cattle, except feedlots (0212)	Dairy farms (024)	Poultry and eggs (025)	Animal specialties (027)	and animal specialties (029)
CROPS HARVESTED—Con.								
Hay—elfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text) tarms acres tons, dry_ lrrigated farms acres acres acres	19 385 803	623 17 581 28 052 6 48	10 685 366 686 656 980 50 1 079	10 140 342 846 614 496 43 786	640 56 433 123 805 5 215	644 21 867 46 960 7 120	186 3 772 4 752 3	66 2 264 4 987 -
Farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 280 to 499 acres 500 acres or more	13 6 - -	458 131 27 6 1	6 278 3 716 573 92 26	5 932 3 566 539 83	112 315 174 36 3	381 223 35 4	145 35 4 2	44 16 5 1
Tame hay other than alfalfe, small grain, end wild hay (see text) farms acres tons, dry lrigated farms acres acres	11 254 577 -	375 11 323 20 588 5 34	7 013 231 513 452 007 34 707	6 656 215 394 422 270 27 414	409 28 639 66 525 3 140	446 15 208 34 679 5 84	129 2 646 3 452 3 (D)	47 1 498 3 130 - -
Vegetables harvested for sale (see text) farms acres Irrigated	6 6 3 4	50 444 4 47	156 490 19 33	129 360 14 24	5 37 - -	9 71 - -	7 17 1 (D)	4 4 2 (D)
Farms by acres harvested: 0.1 to 4.9 acres	6	25 21 4 - -	128 27 1 - -	105 24 - - -	2 3	4 4 1 -	5 2 - - -	4 - - - -
Land in orchards farms acres Irrigated farms acres	18 1 375 10 129	31 332 6 13	529 3 218 29 129	485 2 964 23 100	14 109 1 (D)	21 133 3 4	28 123 4 4	8 9 2 (D)
Farms by bearing and nonbearing acres: 0.1 to 4.9 acres 5.0 to 24.9 acres 25.0 to 99.9 acres 100.0 to 24.9 acres 250.0 acres or more	13 4 - 1	22 3 6 -	329 178 20 2 -	302 162 19 2	9 4 1 - -	12 8 1 - -	17 11 - -	7 1 - -

¹Data are based on a sample of farms. ²Farms with total production expenses equal to market value of agricultural products sold are included as farms with gains of less than \$1,000.

Table 1. County Summary Highlights: 1987

Item	Mississippi	Adems	Alcorn	Amite	Attale	Benton	Bolive
	,						
Farms numbe	r 34 074 s 10 746 190 s 315	159 93 290	78 027	528 152 604	427 112 601	232 84 509	402 72
Land in farmsacre Average size of farmacre	315	587	180	289	112 601 264	364	402 726 84
Value of land and buildings1:				1			
Average per farm dollar Average per acre dollar	s 215 209 s 697	393 692 675	115 166 664	265 345 800	117 754 474	156 270 499	582 594 720
Estimated market value of all machinery and equipment1:			+				
Áverage per farm dollar	34 900	28 819	20 264	22 371	24 701	32 108	105 31
Farms by size:							
1 to 9 acres	1 387 6 240	12	20 98	16 82	13	9 34	14
10 to 49 acres 50 to 179 acres 180 to 499 acres	6 240 13 506 7 789	30 51 31	204 79	82 202 171	182 148	34 83 66	6 6 9
500 to 999 acres	2 884	17 i	24	33	34 13	21 19	12 12
		18	9	24	1		
Total cropland farm acre	6 747 639	136 50 259	390 43 410	450 63 711 316	375 46 246	210 45 415	46i 377 69i
Harvested cropland farm acre	s   24 305	96 35 969	338 27 983	316 21 468	308 22 407	169 29 974	46 298 18
Irrigated land ferm	3   2012	-	5 1	17	13	2	269
acre			(D)	352	356	(D)	137 38
Market value of agricultural products sold \$1,00 Average per farm dollar	0 1 862 903 6 54 672	8 336 52 428	5 771 13 297	13 381 25 343	9 369 21 941	8 006 34 509	79 363 166 03
Crops including nursery and greenhouse				684			
crops \$1,00 Livestock, poultry, and their products \$1,00	913 913 948 989	7 281 1 055	3 316 2 455	12 698	6 643 2 725	6 892 1 115	71 986 7 377
Ferms by value of sales: Less than \$2,500 - \$2,500 to \$4,999 - \$5,000 to \$4,999 - \$10,000 to \$24,999 - \$10,000 to \$24,990 - \$10,000 to	11 109	58 32	170	194	161	73 39	55
\$5,000 to \$9,999	5 985 5 012	32 23 17	77 90	101 86	101 54	36	55 36 35 27 44 66
\$10,000 to \$24,999 \$25,000 to \$49,999	4 070 1 771	17	50 18	63 22 24	47	32 11 21	27
\$50,000 to \$99,999	1 771 1 710	12	20	24	23 20	21	68
\$100,000 or more	4 417	14	9	38	21	20	213
Operators by principal occupation:	15 111	63	140	246	191	110	360
FarmingOther	18 963	96	294	282	236	122	118
Operators by days worked off farm:							
Any 200 days or more 20	19 421	93	285	268	240 146	132	178
Average age or operator year	13 518 s 53.8	61 54.2	217 54.0	179 55.6	56.3	88 54.0	106 49.7
Total farm production expenses¹\$1,00 Average per farm dollar	1 465 201	6 402	5 392	11 428	6 894	5 941	64 341
	42 999	40 265	12 425	21 645	16 145	25 498	134 604
Livestock and poultry: Cattle and calves inventory farm	s 22 482	103	265	454	324	156	20
numbe	r   1 147 219	3 671	7 694	30 942	12 525	7 339 1	1 186
Beef cows farm number	579 312	86 (D)	216 3 775	340 11 599	276 7 548	142 (D)	16 (D
Milk cows farm	5   1 643	2 !	35 676	56 4 985	14		(D
Cattle and calves sold farm	22 087	(D) 102	254	451	322	(D) 147	16 (D (D 16 480
numbe		2 905	3 853	17 577	5 550	3 444	
Hogs and pigs inventory farm		21 355	34 1 494	26 156	3 061	25 787	(D (D (D 1) 12 279
Hogs and pigs sold farm	5   1 622	18 904	30 I	15 147	32	17	, ,
Sheep and lambs inventory farm	r 284 630 s 218		4 345	4	3 755	1 034	(0
number Chickens 3 months old or older inventory farm	r 5 395	51 16	(D) 28	30 47	(D) 42	(D) 17	(D
numbe	7 027 574	286	445	678	634	333	279
Broilers and other meat-type chickens sold farm number	1 129 r 276 652 292	-					(D
Selected crops harvested:							•
							_
Corn for grain or seed farm ecre		1 094	133 3 714	1 250	60 1 483	2 372	88
bushe	9 369 093	123 388	338 243	86 074	115 103	232 880	3 927
Sorghum for grain or seed farm	1 414	-	20	_3	6	13	44
acre bushe	5 111 250 6 758 881	_	605 36 873	(D) (D)	299 12 861	1 107 80 816	3 618 221 365
Wheat for grain farm		8	10	(-/		7	168
acre	283 477	1 585	670	546	585	817	29 940
bushe	9 674 702	44 095	16 987	27 370	12 255	24 370	1 140 109
Rice farm		-	-	-	-	-	214
acre cv	s 195 505 t 10 466 632	-	-		=	=	58 068 3 085 847
Cotton farm	s 4 225	9	33	_	61	75	187
acre	1 028 249	2 806 5 594	(D)	=	8 987	10 687 l	47 746 75 98
bale				-	13 858	14 242	
Soybeans for beans farm acre		19 26 822	113 15 588	4 686	27 4 060	57 13 091	404 168 543
bushe	s 41 329 519	885 894	262 789	(D)	61 488	281 873	4 030 804
Hay-alfalfa, other tame, small grain, wild,							
grass silage, green chop, etc. (see text) tarm	S 15 501 S 585 346	67 3 733	219 5 651	287 18 077	224 7 081	92 1 730	236
tons, di	y 1 092 059	5 588	9 922	32 037	7 081 11 861	1 730 2 526	726

Table 1. County Summary Highlights: 1987-Con.

Item	Calhoun	Carroll	Chickesaw	Choctew	Claiborne	Clarke	Cley
-ermsnum	per 419	431	447	228	219	352	
_and in farms ac Average size of ferm ac	res 134 874 I	173 064 402	145 426 325	47 224 207	100 413 459	74 002 210	393 125 223 319
/elue of land and buildings1: Average per tarm doll Average per acre doll	ars 152 506 ars 480	222 227 529	165 593 481	108 298 489	304 693 648	108 446 545	158 133 549
					5.5	0.0	0.10
Estimated market value of ell mechinery end equipment*: Averege per tarm doll	ers 39 805	31 576	27 693	22 805	26 773	16 532	31 222
Ferms by size:	40	10			40	95	4-
1 to 9 ecres 10 to 49 ecres	10 54	12 50	8 62	27	13 27	25 63	17 67
50 to 179 ecres	168 118	155 126	186 121	115 60	76 56	137 99	144 110 21
500 to 999 acres	31	54 34	43 27	13	23 24	18 10	27 28
	ms 406	363	396	200	172	293	338
ac	res 91 323	75 828 287	88 737 357	21 152 138	36 707 112	28 655 227	70 745 273
ac	res 61 930	39 135	57 862	9 169	16 860	9 467	44 335
	ms 11 res 780	3 222	(D)	(a)	1 201	31	164
Market value of egricultural products sold\$1,0	00 15 830	15 849	15 491	3 650 16 009	6 015	2 785 7 912	12 562
Average per farm doll Crops, including nursery and greenhouse		36 773	34 655		27 467		31 964
crops \$1,0 Livestock, poultry, and their products \$1,0	00 12 788 00 3 042	8 595 7 254	6 664 8 826	612 3 038	1 637 4 378	359 2 426	4 679 7 883
Farms by value of sales:	73	150	137	99	100	140	118
Farms by value of sales: Less than \$2,500 \$2,500 to \$4,999 \$5,000 to \$9,999	99	150 77 69	71	56 56	35	81	63
\$10.000 to \$24.999	62	63	71 54 78	56 26 29	21 33	63 45	63 59 64 35 30 24
\$25,000 to \$49,999 \$50,000 to \$99,999	23	17 22	38 37	12	12 8	15 5	35
\$100,000 or more	48	33	32	4	10	3	24
Operators by principal occupation: Ferming	209	196	199	64	100	118	168
Other	210	235	248	164	119	234	225
Operators by days worked off farm:	235	254	288	149	121	231	232
200 days or more	154	183	194	111	79	172	178
Average age of operator yerotal farm production expenses1\$1,0		55.2	52.5	54.3	59.4	55.8	52.3
Averege per farm doll	00 13 402 ars 31 987	15 140 35 128	13 245 29 632	3 347 14 682	4 132 18 953	2 397 6 809	10 143 25 874
ivestock and poultry: Cattle and calves inventory far	ms 235	319	307	165	183	281	275
numl Beef cows far	per 11 910 ms 217	32 325 286	22 932 245	7 535 136	14 917 160	11 495 250	21 662 205
numl Milk cows far	per (D)	12 002 18	10 029 22	136 (D)	(D)	7 159	205 7 559
numi	per (D)	379	705	(D)	(D)	178	766
numi	ms 237 per 6 304	315 14 382	297 19 725	164 3 531	174 9 043	274 6 438	19 <b>63</b> 3
Hogs and pigs inventory far		50 1 112	33 (D)	24 2 892	17 1 810	23 1 438	47 2 341
Hogs and pigs sold fer	ms 28	32 I	19 (D)	21 4 593	13 2 922	20 4 549	32 4 060
Sheep end lambs inventory far	ms	1 714		1 1	1	4	4 000
	ms 22	(D) 46	(D) 31	(D) 22	(D) 21	80 36	33
numl Broilers and other meat-type chickens sold far		972	631	307	1 198 1	624	606
numi		-	-	-	(D)	-	(D)
Selected crops harvested:							
Corn for grain or sead far	ms 83 res 2 047	53 1 448	83 4 136	20 272	27 1 506	40 680	42 965
bush	res 2 047 els 162 533	140 996	414 289	16 253	117 653	36 645	72 976
Sorghum for grain or seed far	ms 103	12	31	6	_3	_2	_15
ac bush	res 6 946 els 376 725	777 54 978	1 324 78 888	1 099 48 894	152 9 850	(0)	720 50 953
Wheat for grain far	ms 36	20	29	4	11	2	19
	res 1 480	1 134 30 204	2 699 68 982	(D) 6 844	1 460 40 826	(D) (D)	1 964 67 912
Ricefer		00 204	200 00	""	40 020	(5)	0, 0,,
ac	res	[	Ξ.	[ ]	_	]	
		-	-	-	_	-	
	ms 119 res 18 554	73 13 387	10 1 624	8 (D)	7 1 060	1 (D)	602
	les 23 393	22 740	1 465	622	1 443	(D)	762
	ms 145	60	166	10	12	3 (0)	95
ec bush	res 24 425 els 437 738	11 511 219 702	39 412 762 783	2 746 32 009	6 982 142 676	(D) (D)	31 501 682 338
Hey-alfalta, other tame, small grain, wild,							
grass silage, green chop, etc. (see text) far	ms 196 res 7 491	196 9 142	216 10 476	115 2 925	80 4 836	193 7 407	173 8 954
tons,		18 481	17 506	5 244	9 950	14 487	15 748

Table 1. County Summary Highlights: 1987-Con.

Item	Coahoma	Copish	Covington	De Soto	Forrest	Franklin	George
armsnumber_ and in farmsacres Averega size of farmacres	260 026 1 097	555 151 921 274	79 616 172	166 003 330	279 47 667 171	47 960 280	50 59 14
'alua of land end buildings'; Average per tarm dollars Averega per acre dollars	777 658 745	182 955 683	117 664 680	285 207 945	139 133 970	163 918 625	127 40 1 03
stimated market value of all machinery and equipment*:  Average per farm dollars	119 243	19 866	16 926	39 169	21 440	26 508	23 29
arms by size:	6	18	18	35	20	5	1
1 to 9 acres 10 to 49 acres 50 to 178 acres 180 to 498 acres 500 to 999 acres 1,000 acres or more	26 33 41 57 74	80 227 165 43 22	110 202 105 18 9	152 169 82 28 37	77 111 52 11 8	19 78 47 14 10	9 15 5 1
otal croplandfarms acres Harvested croplandfarms	231 247 337 229	460 65 502 321	386 35 381 305	391 123 692 307	247 23 878 187	144 18 397 102	31 24 68 26
acres rigeted land farms acres	184 893 100 55 557	21 938 9 (D)	15 870 9 105	82 039 19 6 557	13 391 18 (D)	7 549 2 (D)	14 27 3 61
Markat value of agricultural products sold\$1,000 Avarage per farmdollars Crops, including nursery and greanhouse	58 771 247 981	25 972 46 797	17 391 37 642	20 678 41 109	8 181 29 323	2 551 14 917	5 39 15 86
crops	58 615 156	2 314 23 658	1 791 15 600	15 919 4 759	2 756 5 425	1 019 1 531	3 07 2 31
arms by valua of salas: Less than \$2,500	25 13 13 17	199 105 91 81	144 80 90 75	185 106 71 56	101 58 36 32	73 42 19 18	13 6 5
\$10,000 to \$24,899 \$25,000 to \$49,999 \$50,000 to \$49,999 \$50,000 to \$49,999 \$100,000 or mora	17 13 28 128	81 16 11 52	75 25 9 39	25 18 42	17 10 25	18 6 9 4	6 5 4 1
perators by principal occupation: Farming Other	180 57	225 330	176 286	201 302	113 166	73 98	10 23
Operators by days worked off farm: Any 200 days or more	83 41	310 230	274 214	335 231	159 105	100	24 17
verage age of operator years	51.4	56.8	54.8	53.6	55.8	73 58.0	51
otal farm production expenses 1	46 380 185 695	21 638 38 918	13 761 29 657	17 835 35 529	5 759 20 641	1 856 10 854	4 19 12 34
ivestock and poultry: Cattle and calves inventory farms number	9 641	454 25 426	358 16 971 306	352 16 787	196 7 295 168	153 6 261	20 7 75 17
Beef cows farms number	9 443	389 14 158	8 288	299 8 881	3 701	131 3 209	4 01
Milk cowsfarms number Cattla and calves soldnumber number	10 347	24 1 023 450 14 921	14 135 366 13 043	22 1 217 340 7 870	14 489 190 4 064	10 173 148 3 355	46 18 3 36
Hogs and pigs inventoryfarms	12	17	23 199	33	15	6	1
Hogs and pigs sold number    Hogs and pigs sold number	319 11 228	4 911 9 10 197	199 22 567	656 27 1 205	583 10 1 379	191 6 (D)	4 04 1 4 42
Sheep and lambs inventoryfarms number	(0)	-	38	9 32	(D)	25	7
Chickens 3 months old or older inventory	154	33 633 28 10 559 575	123 813 21 4 566 314	851 - -	387 15 2 594 297	25 438 1 (D)	.3 82 (E
Selected crops harvasted:							
Corn for grain or seedtams acres bushels	4 101 (D)	27 2 543 186 438	44 2 012 117 548	51 4 363 413 563	24 766 66 048	26 3 507 335 000	7 1 69 95 00
Sorghum for grain or seedferms acres bushals	43 4 230 285 474	3 (D) (D)		21 1 431 82 631	2 (D) (D)	=	(I (I
Wheat for grain farms acres bushels	89 19 413 704 271	2 (D) (D)	13 1 590 61 629	45 12 602 522 603	29 3 303 142 709	4 462 13 571	2 2 18 103 51
Rice	53 11 213 590 525	-	-	3 1 395 62 370	-	-	
Cotton farms acres bales	154 64 064 122 695	8 1 246 1 737	(D) (D)	43 13 309 21 295	-	1 (D) (D)	
Soybeans for beanstarmsacresbushals	186 87 516 1 806 262	7 5 639 142 070	13 2 053 44 906	78 44 293 971 534	29 7 821 204 003	9 1 371 38 112	7 40 196 48
Hay—alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text) tarms acres tons, dry_	3 (D) 178	272 10 382 20 718	253 8 683 15 249	206 10 794 17 312	122 3 123 5 919	89 2 154 3 836	13 3 34 6 76

Table 1. County Summary Highlights: 1987—Con.

ltem	Greene	Greneda	Hencock	Hemison	Hinds	Holmes	Humphreys
Farms number	309	233	208	238	799	420	325
and in farms acres.  Average size of farm acres.		85 444 367	34 416 165	18 149 76	265 611 332	236 326 563	210 198 647
alue of land and buildings1:  Averege per farm dollars_  Average per acre dollars_	93 773	185 893 535	201 764 1 050	113 378 1 438	260 727 749	436 217 839	537 012 897
stimated market value of all machinery and equipment*:							
Average per farm dollars	. 14 021	31 913	15 553	14 143	26 339	57 648	94 200
arms by size: 1 to 9 acres	7 76	17 23	8 71	39 109	53 155	25 35	12 39
10 to 49 acres	126	80	71 71 44	69 17	321 155	127 112	66 84
500 to 999 acres	78 16 6	62 27 24	10	4	65 50	53	58 66
otal cropland ferms_	279	190	180	202	629	370	258
ecres Harvested cropland farms	219	43 516 170	13 382 117	8 219 163 2 805	126 637 470	162 048 314	161 642 236
acres rigeted land	. 6 273	25 868	4 400	2 805 17	58 504 12	103 300 45	109 722 85
acres	_ (D)	545	143	43	101	25 881	28 820
arket velue of agricultural products sold\$1,000 Average per farm dollars	7 707 24 943	12 060 51 759	1 776 8 539	1 593 6 694	32 795 41 045	39 785 94 725	86 405 265 860
Average per farm	492 7 216	5 117 6 943	268 1 508	796 797	9 121 23 675	36 803 2 981	33 673 52 732
		64	110	405	284	140	95
arms by value of sales: Less than \$2,500 \$2,500 to \$4,999 \$5,000 to \$9,999	130 83	46	31	125 57	165	41	29
\$10,000 to \$24,999	43 22	39 32	32 14 16	22 24	127 115	41 50 25	18
\$25,000 to \$49,999 \$50,000 to \$99,999	9	32 15 13 24	3	4	45 28	36	25 29 21 18 22 34 176
\$100,000 or moreperators by principal occupation:	19	. 24	2	4	35	87	
Other	101 208	99 134	56 152	87 151	275 524	236 184	258 67
perators by days worked off farm:	198	139	147	149	490	189	105
Any200 days or more	139	98 53.2	90 52.0	96 56.0	350 56.7	121 54.8	64 49.0
verage age of operators1,000_ otel farm production expenses1\$1,000_ Average per farm dollars_	5 948	9 792 42 026	2 248 10 807	1 565 6 574	27 222 34 070	27 953 66 554	70 040 215 509
ivestock and poultry:		148	153	142	584	260	19
Cattle and calves inventory farms_ number_	235 7 598	10 503	5 756 122	3 202 119	45 661 499	15 446 218	(D) 16
Beef cows ferms_ number_	4 744	138 6 030	2 806	1 618	23 661	9 317	357
Milk cows farms_ number_	_ 13	3 7	19 631	134	629	23 125	(D)
Cattle and calves sold farms_ number_	223 3 306	153 6 768	138 2 637	129 1 448	581 24 783	227 6 957	(D) 16 (D)
Hogs and pigs inventory farmsnumber_	_ 28 408	18 556	19 760	8 175	59 3 424	54 829	18 521
Hogs and pigs sold farms_number_	_ 21	13 668	14 1 443	6 529	43	24 717	15 914
Sheep and lambs inventory farms_	_ 6	-	11 209	5 472	110	3	
number_ Chickens 3 months old or older inventory farms_	_   44	17	21 564	27 551	62 (D)	(D) 42 694	11 312
Broilers and other meat-type chickens sold farms_ number_		(D) - -	504	551	-	-	-
Selected crops harvested:							
Corn for grain or seed farms_	_ 72	28	_1	7	66	. 71	_10
acres_ bushels_	_   1 193	765 68 321	(D) (D)	1 093	2 309 177 625	1 454 110 027	514 54 306
Sorghum for grain or seed ferms_		21	2	-	13	32 2 639	23 1 140
acres_ bushels_		1 090 70 802	(D) (D)	=	1 318 71 329	180 886	84 932
Wheat for grain farms_	-	10 1 109	7 837	-	25 3 849	19 2 554	61 8 404
acres_ bushels_		35 949	15 350	=	112 131	71 669	269 876
Ricefarms_		(D)	(D)	=	-	1 389	36 6 667
cwt_	-	(D) (D)	(D)	-	-	73 762	313 077
Cottonfarms_	-   -	55 7 306	=	- 1	44 11 498	169 57 221	173 49 445
bales_		10 031	-	=	16 824	103 757	86 794
Soybeans for beans ferms_	- 11 1 127	47 10 649	1 031	3 436	58 19 747	114 30 169	167 45 969
bushels	23 598	275 557	17 870	7 610	454 542	592 587	725 566
Hay - alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text) farms_	155	97	80	. 97	351	127	
acres_ tons, dry_	3 645	5 305 (D)	2 457 (D)	1 456 2 820	17 304 36 625	8 581 14 011	(D) (D)

Table 1. County Summary Highlights: 1987-Con.

item	Issaquena	Itawamba	Jackson	Jasper	Jefferson	Jefferson Davis	Jone
armsnumber and in farmsacres	107 121 019	452 78 932	206 20 892	423 97 908	234 81 073	408 76 851	80 104 17: 13
Average size of farm acres	1 131	175	101	231	346	188	13
/alue of land end buildings1: Averege per farmdollarsdollars	780 804	92 746	111 350	136 953	231 697	94 922	135 89
Average per acre dollars	696	560	956	545	744	603	1 11
Stimated market value of all machinery and	1						
equipment1: Average per farm dollars	120 148	26 622	15 131	21 433	16 481	16 216	20 83
arms by size:							
1 to 9 acres	4 14	17 89	30 87	24 66	7 28	13 59	5 24
10 to 49 acres50 to 179 acres	18	213 100	63 17	178 104	80 70	201 104	36 12
180 to 499 scres	19 16	27	17/8	41	30	104 22 9	1
1,000 acres or more	36	6	1	10	19		
otal croplandfarms acres	105 104 268	414 37 768	166 9 930	344 37 602	192 33 237	373 40 444	67 47 91
Harvested cropland farms acres	103 84 927	355 21 774	124 3 644	262 12 728	115 13 691	299 18 104	46 19 06
rigated land farms	15	9	8 25	4	4	6	1
acres_     acres_     acres_ \$1,000_	8 149 21 421	94 12 991	2 565	(D) 9 327	73 4 111	132 7 321	20 58 61
Average per farm	200 196	28 741	12 451	22 051	17 570	17 944	73 26
Crops, including nursery and greenhouse crops\$1.000	19 732	2 753	481	552	2 573	1 308	1 06
Livestock, poultry, and their products\$1,000	1 688	10 238	2 084	8 776	1 538	6 013	57 54
arms by value of sales:		166	100	150		134	27
arms by value of sales: Less than \$2,500\$2,500 to \$4,999	10	79	36	95	95 47	90	11
\$5,000 to \$9,999 \$10,000 to \$24,999	13 11	79 64 73	36 15	67 57	45 28	77 57	9
\$25.000 to \$49.999	11 3	24	10 l	11 !	6	1 21 أ	9 6 3 3 17
\$50,000 to \$99,999 \$100,000 or more	11 51	38	6	23 20	9	13 16	17
perators by principal occupation:		ì					
Farming Other	84	184 268	56 150	160 263	93 141	154 254	35 44
	20	200	150	200	141	254	
perators by days worked off farm: Any	36	263	149	233	120 85	236	48
Any 200 days or more years years	17 52.4	196 53.7	122 53.8	172 56.3	85 59.0	160 54.6	34 54.
otal farm production expenses1\$1,000	17 104	8 639	1 542	6 661	3 173	5 733	43 00
Average per farm dollars	159 850	19 071	7 484	15 746	13 558	14 051	53 76
ivestock and poultry: Cattle and calves inventory farms	16	272	124	333	190	326	56
number l	1 534 14	9 386 226	4 945 112	14 309 273	7 531 153	16 110 277	27 34 47
number	1 035	5 419	(D)	8 105	4 694	8 950	11 67
Milk cows farms		19 238	(D)	31 893	8 16	170	1 16
Cattle and calvas sold farms	17 749	260 5 347	119 2 316	339 7 824	188 3 805	324 8 350	55 18 13
Hogs and pigs inventory farms		34	16	26	17	29	
number		2 579 27	(D)	1 941 18	(D) 10	2 407	4 99 2
Hogs and pigs sold farms number		4 062	14 (D)	3 993	(D)	19 6 355	1 18
Sheep and lambs inventory farms number	=	(D) 21	5 122	- 1		i -i	28
Chickens 3 months old or older inventory farms number	30	40 331	27 631	37 28 665	41 584	34 (D)	534 92
Broilers and other meat-type chickens sold farms ]	50	6 107 203	201	3 420 200	-	1 979 768	30 061 41
number	-	0 107 203	-	3 420 200	-	1 979 700	30 001 41
elected crops harvested:							
Corn for grain or sead farms acres	_	85 1 914	19 481	46   701	20 1 159	71	4 58
bushels	-	140 614	35 334	43 190	123 131	128 630	36 16
Sorghum for grain or seed farms	8	. 6	-1	.1	-	1	,,
acres bushels	1 248 75 916	180 5 557		(D) (D)		(D) (D)	1) 1)
Wheat for grain farms	35	7	2	3	5	24	1
acres bushels	9 105 331 341	274 9 110	(D) (D)	(D) 3 360	1 275 37 625	2 926 74 877	2 15 55 77
		3 110	(6)	3 300	07 GES	'4 6''	55 77
Rice farms acres	10 2 736	-	-	= 1	Ξ.	-	
cwt	133 663	-	-	-	-	-	
Cottonfarms	56 16 042	59 4 820	-	-	5 (D)	1	
bales	28 072	4 696	-	Į.	2 719	(D) (D)	
Soybeans for beans farms	87	105	7	7	11	_ 29	1
ecres bushels	60 694 1 528 741	9 481 161 587	910 25 401	2 926 64 628	7 693 223 546	5 185 88 463	3 96 56 78
Hay-alfalfa, other tame, small grain, wild,							
grass silage, graen chop, etc. (see text) farms	6 787	231 5 395	75 1 913 2 554	224 8 +39	84 3 035	231 8 449	38 12 61
	/87		1 913		3 035 6 717	0 449 1	

Table 1. County Summary Highlights: 1987—Con.

Item	Kemper	Lafayette	Lamar	Lauderdele	Lawrence	Leake	Lee	Leflor
					-			
ermsnumber_ end in tarmsacres	430 107 807	447 113 563	336 57 612	86 233	303 61 206	659 96 008	567 131 306	28 277 13
Average size of farmecres	251	254	171	192	202	146	232	98
falue of land and buildings1:								
/elue of land and buildings1: Average per fermdollers	122 972 517	132 083 491	142 953 888	129 325 738	136 528 660	103 009 757	163 845 622	774 80
Averege per ecredollers	517	491	008	/38	990	/5/	622	82
stimeted merket velue of all mechinery end								
equipment1: Average per fermdallars	20 688	21 294	26 591	19 378	24 735	26 961	30 532	118 06
arms by size:	14	9	13	18	7	43	33	
10 to 49 acres	48	56	99	102	45	131	133	
50 to 179 acres	183 136	188 142	139	188 107	144	317 137	226 112	
500 to 999 acres	36	36	62 17	25	18	137 27	36	
1,000 acres or more	13	16	6	9	5	4	27	9
otal croplend ferms acres	361 43 039	395 46 558	304 26 969	376 34 615	272 30 616	535 46 148	492 94 281	239 6
Hervested croplend ferms	294	330 1	218 13 720	285 12 507	213	427 l	433	173 48
rigeted lend farms	16 194	23 693	13 720	12 507	13 283	19 880	67 661	173 48
6Cres	99	99	(D)	82	3ž	73	59	50 54
farket velue of agricultural products sold \$1,000	4 292	6 961	13 042	4 647	4 985	50 236	16 010	70 86
Average per fermdollers	9 982	15 573	38 814	10 350	16 451	76 230	28 235	252 17
crops, including nursery and greenhouse crops	1 021 3 271	4 019	2 168	1 757	1 132	2 049	6 894	57 08
Livestock, poultry, and their products \$1,000	3 271	2 942	10 874	2 890	3 852	48 187	9 115	13 77
arms by value of sales:								
arms by value of sales: Less than \$2,500\$ \$2,500 to \$4,999	167 99	160 102	152 46	191 110	101 68	197 112	175 104	1
	66 I	66 I	36	68 54	53 49	112	107	
\$10,000 to \$24,999\$25,000 to \$49,999	59 20	73 19	41 9	54 15	49 17	60 17	88 33	1 2 3 1 2 15
\$50.000 to \$99.999	10	11	18	4 7	8	20 141	25 35	2
\$100,000 or more	9	16	34	7	7	141	35	15
Operators by principal occupation:								
FarmingOther	181 249	151 296	116 220	104 345	113 190	298 361	188 379	21
	249	290	220	345	190	301	3/9	
Operators by days worked off farm:	240	300	219	330	179	364	359	10
Any	161	300 202	162	251	111	246	261	7 49.
verage age of operatoryears	56.2	55.5	51.4	55.0	54.8	54.3	53.2	
otal ferm production expenses 1	3 489 8 096	5 630 12 595	10 510 31 188	3 849 8 571	4 278 14 117	36 705 55 699	13 967 24 589	53 47 190 31
	0 000	.2 555	5. 155			55 555	27 555	
ivestock and poultry: Cattle end calves inventory farms	368	308	236	346	259	479	381	2
number	16 586 317	11 171 275	10 538 188	13 337 305	10 385   228	18 567 402	17 870	1 8
number	9 983	7 015	4 653	8 333	6 121	9 964	334 7 627	1 07
Milk cows farms	20 275	106	25 592	15 188	14 320	24 1 344	34 1 566	
Cattle and calves sold farms	371	307	240	349	250	474	366	52 52
number	9 109	8 586	9 117	7 216	5 210	10 147	9 200	52
Hogs and pigs inventory farms	29	27	26	18	11	33	24	1 46
Hogs and pigs sold farms	578 19	267	676 19	124 10	667 9	877 16	1 058 1	46
number	668	309	813	412	754	2 857	2 811	(0
Sheep and lambs inventory farms	(0)	(0)	1 (D)	3	2	= 1	1 (D)	
Chickens 3 months old or older inventory farms	(D) 44 (D)	(D) 21 304	41	3 (D) 27 502	(D) 28 (D)	48	45	
Broilers and other meat-type chickens sold farms	(D)	304	(D) 18	502	(D)	403 734 130	42 854	•
number	-	-	5 443 000	(D)	989 600	30 681 585	895 000	
Selected crops harvested:								
	,_					56	91	
Corn for grain or seed farms acres	47 685	2 055	41 490	25 140	36 2 672	56 789	4 096	56
bushels	42 529	2 055 150 671	31 582	7 448	124 788	47 486	365 188	42 46
Sorghum for grain or seed farms	1	11	3	_		3	14	
acres	(D) (D)	913	(D) (D)	-	-	(D)	561	4 74
bushels	(D)	45 523		-	-	4 200	26 330	286 89
Wheat for grain farms	6	6 389	19 3 037	2 (0)	8 1 310	6 514	39 2 956	2 4
acres bushels	743 27 700	8 504	3 037 93 506	(0)	48 470	9 605	84 910	84 38
Rice farms				` _		_	_	
acres	=		-	-	-	-	Ξ	13 50
cwt	-	-	-	-	-	-	-	786 83
Cottonfarms	2	64	-	1	-	38	27	18
acres bales	(D) (D)	7 513 9 316	=	(D) (D)		3 586 4 298	3 454 2 631	75 89 132 19
			-		_			
Soybeans for beans farms	13 5 209	56 5 414	16 2 361	3	14 4 852	30 3 942	206 47 588	76 O
acres bushels	102 285	85 982	60 284	(D) (D)	89 905	55 424	901 379	1 593 32
Hay-alfalfa, other tame, smell grain, wild,				, ,				
gress silage, green chop, etc. (see text) farms	271	219	150	245	183	357	283	1
acres	9 380 17 729	7 581	5 455	11 191	4 714 11 853	9 932	9 347	99

Table 1. County Summary Highlights: 1987-Con.

For meaning of abbreviations and symbols, see introductory	ioni,							
ltem	Lincoln	Lowndes	Madison	Merion	Marshall	Monroe	Montgomery	Neshob
armsnumbe		371	502	574	554	542	307	72 132 38
and in farmsecre Average size of farmacre	103 596 5 189	131 086 353	216 946 432	96 396 168	197 599 357	185 982 343	97 454 317	132 38 18
alue of land and buildings1:								
Average per farmdollar Average per acredollar	s 133 949 s 715	204 809 610	374 153 907	140 307 882	216 715 662	214 611 606	173 743 512	107 87 55
stimated market value of all machinery and								
equipment <sup>1</sup> : Average per farmdollar	23 882	25 238	44 774	21 555	29 597	32 834	43 865	24 70
arms by size:	12	28	28	20	26	13	10	2
10 to 49 acres	78	69	91	139	99 241	100	52 102	1. 3.
50 to 179 acres	257 171	124 67	170 111	251 129	97	216 111	88	1
500 to 999 acres	23	49 34	56 46	28 7	47 44	60	37 18	
1,000 ecres or more					1			
otal cropland farm ecre	5 484 5 51 734 5 364	325 82 739	413 118 506	517 48 444	455 104 439	498 123 358	271 46 122	52 1
Harvested cropland farm	364	263	l 345	412 15 884	380 60 961	440	229 24 601	5- 19 5
acre rigated land farm		55 758 12	61 209 17	15 664	1 9	90 025 19	5	
acre	s 101	320	1 167	18 87	50	864	422	41
larket value of agricultural products sold\$1,00 Average per farmdollar	0 13 304 s 24 278	9 790 26 388	23 300 46 414	9 911 17 266	18 321 33 070	16 094 29 694	8 201 26 713	26 4 36 6
Crops, including nursery and greenhouse		6 836	17 429		12 154	10 295	5 270	4
crops\$1,00 Livestock, poultry, and their products\$1,00	) 1 115 ) 12 189	2 954	5 871	731 9 180	12 154 6 166	5 800	2 931	25 9
arms by value of sales: Less than \$2,500\$2,500 to \$4,999	190	133	167	244	185	158	92	2
\$2,500 to \$4,999	114	49 60	74 60	114 86	l 93	100	53 54	1
\$5,000 to \$9,999 \$10,000 to \$24,999	97 61	1 45	60 71	86 67	89 85	84 68	54	1
\$25,000 to \$49,999	27	26 32	32 35	24	29 27	45	40 20 24	1:
\$50,000 to \$99,999 \$100,000 or more	23 36	32 26	35 63	9 30	27 46	41 46	24 24	
perators by principal occupation:								
FarmingOther	236 312	158 213	206 296	240 334	234 320	236 306	137 170	2 4
perators by days worked off farm:	293	211	305	333	324	339	179	44
Any 200 days or more	202	153	224	206	220 54.4	235	130	3:
verage age of operatoryear	s 55.6	52.8	53.9	54.4		52.8	53.7	55
otal farm production expenses1\$1,00 Average per farmdollar	D 10 630 S 19 434	8 073 21 701	19 332 38 510	7 801 13 591	14 289 25 793	14 343 26 561	6 539 21 299	20 32 28 1
ivestock and poultry:		400	000	475	389	332	227	51
Cattle and calves inventory farm		199 11 676	330 22 859	20 383	22 570	20 196	11 944	26 6
Beef cows farm	s   390	174	1 276	376	22 570 327	285	202 6 885	13 7
number Milk cows farm		6 128	12 441 24	8 978 49	12 801 27	10 625 21	6 885	13 /
numb	r 4 270	149	267	2 890	1 450	831	187	2 0
Cattle and calves sold farm number	s 467 r 13 972	193 5 909	318 13 862	458 11 656	392 10 962	324 9 998	213 5 757	13 1
Hogs end pigs inventory farm	s 13 r 556	38 1 817	50 1 017	39 881	57 3 298	34 6 465	32 1 405	2
Hogs and pigs sold farm	s 10	39	36	20	37	25	19	
Sheep and lambs inventory farm	` ' '	2 680	1 619	2 860	3 257	10 704	2 641	5
numb	r (D)	(D) 28	(D)	133	21	(D)	(D)	
Chickens 3 months old or older inventory farm		28 486	(D) 33 (D)	57 70 958	54 1 208	23	(D)	80 9
Broilers and other meat-type chickens sold ferm	s 2 r (D)		-	(D)	=	3 (D)	-	13 088 2
elected crops harvested:	(5,			,=,		,-,		
Corn for grain or seed ferm	9. 32	58	46	77	106	91	79	
acre	9 2 076	915	2 976	1 166	2 795	4 509	1 202	6
bushe	165 583	59 367	238 080	58 538	244 621	310 849	102 902	22 7
Sorghum for grain or seed ferm		36	10	-	24	53 2 803	12 739	
acre bushe	9 S	2 003 111 661	835 69 355	=	2 117 143 160	122 685	38 630	
Wheat for grain ferm	9 4	53	25	17	25	84	5	
acre bushe	s 331	6 512 237 087	3 699 127 385	792 23 192	1 998 66 335	7 366 227 292	97 2 640	1 6
Rice ferm	-	_	_					
acre	s t		-	-	-	-	_	
					100		70	
Cottonfern		31 4 848	102 33 630		136 21 098	57 9 917	78 10 130	
bale	S	3 726	43 080	-	27 251	10 212	13 881	
Soybeans for beans fern	9 8	119	52	3	113	205	53	
ecre	s 1 206	39 102	11 734 204 127	950 18 550	23 471 419 081	57 864 1 055 129	6 017 82 057	7 12 8
bushe	s 24 492	739 730	204 127	18 550	419 081	1 055 129	82 05/	12 8
Hay-alfalfe, other tame, small grein, wild, gress silage, green chop, etc. (see text) fern		126	230	331	215	242	144	5
ecre	s 12 069	5 821	9 200	11 888	9 754	9 954	5 835	17 8 32 3
tons, d	y 25 052	(D)	16 502	22 738	17 133	19 632	11 859	32 34

Table 1. County Summary Highlights: 1987—Con.

Item		Newton	Noxubee	Oktibbeha	Penole	Pearl River	Perry	Pike	Ponto
	number	500	449	255	643	584	218	483	
rmsnd in tarms	acres	599 105 232	219 079	355 91 819	237 903	123 870	35 878	87 139	122 1
Average size of farm	acres	176	488	259	370	212	165	180	2
lue of land and buildings1;									
Average per ferm	dollars	126 132	248 163	149 101	190 886	246 161	117 624	162 414	104 (
Average per acre	dollars	693	482	496	510	1 140	698	894	
timeted market value of all machinery and					ì				
guipment1:	4-11	05 740	44 000	00.005	05 400	04 054	40 404	00.014	00.7
Average per farm	dollars	25 712	41 929	26 025	35 109	21 651	19 191	20 314	26 3
rms by size:									
1 to 9 acres	}	16 104	14 46	24	23	32	5	14	
10 to 49 acres 50 to 179 acres		316	136	55 150	100 217	183 231	54 108	74 235	:
180 to 499 acres		124	135	150 79	162	86	34	126	
500 to 999 acres		32	87 51	32 15	91 50	34 18	13	31	
							7		,
tal cropland	farms	526 49 645	405 144 964	310 50 762	560 151 139	520 60 900	186 16 419	436 50 819	82 9
Harvested cropland	farms	416	144 964 327	50 762 263	475	349	134	361	
	acres	22 289	104 566	27 235	95 412 17	31 911	7 880	23 318	57
gated land	acres	(D)	1 701	112	4 198	340	(D)	226	
orket value of agricultural products and	\$1,000			8 486			8 558	15 246	12 :
Average per farm	\$1,000	34 770 58 047	22 034 48 073	23 905	24 194 37 626	13 800 23 630	39 257	31 565	20
crops cropsLivestock, poultry, and their products	\$1,000	1 632 33 139	11 745 10 289	1 778 6 708	19 998 4 196	2 897 10 903	1 007 7 551	1 056 14 190	7 4
aroston, poulty, and tiell products	Ψ1,000	00 100	.0 200	0 ,03	4 133	.0 003	, 55,		-
rms by value of sales:		455		465	400	000	7.	400	
Less than \$2,500 \$2,500 to \$4,999 \$5,000 to \$9,969		196 112	98 63	128 68	180 124	269 95	74 59	180	
\$5,000 to \$9,969		81	51 74 53	65	107	92 60	59 30 14 9	70 50	
510.000 to \$24.999		70	74	46	78 I	60	14	50	
325,000 to \$49,999		14	47	11 15	50	23	g A	15	
100,000 or more		26 100	63	22	34 70	17 28	8 24	55	
					1				
erators by principal occupation:		275	240	130	303	233	85	211	
arming		324	209	225	340	351	133	272	
erators by days worked off farm:		338	250	227	339	385	133	267	
Any200 days or more		247	167	186	233	256 52.7	88	168	
	years	53.9	52.3	54.5	54.5		55.1	53.5	
tal farm production expenses1	\$1,000	25 525 42 613	16 981 37 819	6 670 18 788	18 789 29 220	12 863 22 026	7 302	10 379 21 489	8 14
Average per farm	dollars	42 613	37 819	18 788	29 220	22 026	33 495	21 489	14
estock and poultry:									
Cattle and calves inventory	farms	461	270 21 650	241 13 834	419 20 295	415 35 158	172 7 402	409 26 123	12
Beef cows	number farms	22 649 384	180	191	20 295 367	357	156	310 l	
	number	10 542	9 755	5 838	367 11 742	12 478	156 (D)	7 744	6
Milk cows	number	58 3 733	47 2 151	2 209	16	1 204	(D)	92 7 479	1
Cattle and calves sold	farms	460	265	244	204 425	400	175	411	
	number	11 989	11 114	7 203	12 148	24 494	3 481	10 874	6
logs and pigs inventory	farms	16	55	26	33	32	22	30	
	number	2 883	15 827	4 663	706	493	801	1 014	1
Hogs and pigs sold	farms	15	46	6 069	18	20 545	15	26 1 598	2
Sheep and lambs inventory	number ferma	7 612	21 758	6 069	1 028	20	1 868	1 596	2
	number	-	(D) 32	417	(D) 29	20 360	(D) 22	43	
Chickens 3 months old or older inventory	farms	36	32 640	19	29 447	87 1 961	22	1 001	
Broilers and other meet-type chickens sold	number farms	301 634 58	1	(D)	1	1	(D) 20	1 001	
Tolloro and other most type emenene column	number	16 216 003	(D)	(D)	(D)	(D)	4 898 892	-	748
antail aroun honorated						i			
ected crops harvested:									
Corn for grain or seed		32	56	_22	59 1 926	28 397	30 465	48 1 788	2
	ecres bushels	207 15 192	4 271 341 195	635 45 667	1 926 191 852	24 225	30 150	1 788 116 040	219
				40 001			00 100		
Sorghum for grain or seed	farms	2	67	7	51	6	3	-	1
	acres bushele	8	5 082 266 816	380 15 049	3 309   176 916	50 1 917	(D) (D)		104
		(0)	200 0.0				(-)		
/heat for grain	farms	5	54 5 128	(5)	8 373	6 439	1 278	18 1 811	2
	acres	275 6 210	5 128 173 594	(D)	8 373 247 469	6 439 135 183	70 420	64 325	54
				\-/					
Rice	acres	-	-	-	9 1 681	-			
	cwt				56 414	=	-	2	
>tton	farms	-	7	277	158	-	-	-	10
	ecres		(D) 1 167	(D)	29 800 44 572			_	10 11
Soybeans for beans	farms	7 038	190 80 695	39 11 998	163 44 131	21 14 944	10 3 254	15 3 239	34
	ecres bushels	181 510	1 840 206	244 889	709 519	280 570	75 356	73 342	595
	2400.022	.5. 510	2.5 250	2200					
lay-alfelfa, other tame, small grain, wild, grass silage, green chop, etc. (see text)	farms	385	162	217	298	242	103	309	
grass silege, green criop, etc. (see text)	ecres	13 247	9 341 17 564	12 527	11 497 18 725	242 10 284	3 262	309 16 364	5 9
	tons, dry	26 889		20 275		16 847	5 510	30 428	

Table 1. County Summary Highlights: 1987—Con.

[For meaning of abbreviations end symbols, see introductory text]				<del> </del>				
Item	Prentiss	Quitman	Rankin	Scatt	Sharkey	Simpson	Smith	Stone
Fermsnumber	405	256 199 767	551 130 631	688	127 177 963	576 95 132	662 87 046	221 35 670
Land in farmsacres Average size of farmacres	87 159 215	199 767 780	130 631 237	113 926 166	177 963 1 401	95 132 165	87 046 131	35 670 161
Value of land and buildings1:	131 012	400.000	475.040	447.000				
Average per farmdollers Average per acredollers	627	466 938 636	175 913 825	147 892 763	1 019 315 739	126 995 748	109 733 781	148 299 911
Estimated market value of all machinery and equipment1:								
Average per farmdollars_	26 365	79 625	27 919	33 669	180 421	29 040	26 988	8 783
Farms by size: 1 to 9 acres	19	7	27	31	5	20	26	3
10 to 49 acres 50 to 179 acres	76 182	20 51	104 241	168 310	10 13	131 263	147 353	3 74 88 40 12
	87	58 54	116	129	20	133	116	40
500 to 999 acres	24 17	54 66	40 23	40 10	23 56	22	17 3	12
Total croplandferms_	365	249	450	589	119	486	557	
ecres	54 963	183 188	64 892	55 517	165 808	42 240	40 189	202 14 425
Harvested cropland ferms	323 40 558	241 145 048	350 29 060	450 21 627	117 133 558	354 13 841	404 12 567	160 5 602
Irrigated land farms	1	85	9	11	32	12	5	9
acres	(D)	33 786	(D)	210	10 857	114	74	(D)
Market value of agricultural products sold \$1,000 Average per farmdollers	8 790 21 704	33 285 130 018	32 948 59 797	103 861 150 961	41 934 330 187	54 890 95 295	54 271 81 980	4 120 18 644
Crops including pursery and greenhouse								
crops	4 587 4 203	32 669 616	4 850 28 098	1 839 102 023	37 577 4 357	978 53 911	891 53 380	757 3 364
Farms by value of sales: Less than \$2,500								
Less than \$2,500 \$2,500 to \$4,999	139 95	36 19	171 82	188 107	10 3	164 111	186 119	83 50 47 17 4 8 8
\$5,000 to \$9,999	58 48	13 36	81	96	5 14	107	66	47
\$10,000 to \$24,999 \$25,000 to \$49,999	48 16	36 28	72 34	61 20	14 6	67 18	74 41	17
\$50,000 to \$99,999	25 24	43 81	31	28	13	20	20	8
\$100,000 ar mare	24	81	80	188	76	89	156	12
Operators by principel occupation: Farming	177	200 56	227 324	335 353	102 25	249 327	314 348	86 135
Operators by days worked off farm:		•	52.			02.	0.0	,,,,
Any 200 days or more	237 158	93 54	336 241	365 253	43 26	324 221	370 260	142 106
Average age of operatoryears	52.5	49.4	54.3	52.9	50.5	54.5	52.1	54.1
Total ferm production expenses1\$1,000	6 959 17 226	26 381	25 430 46 152	79 271	33 250	44 628 77 480	42 293	2 673
Average per farmdollars	17 226	102 649	46 152	115 220	261 815	77 480	63 886	12 095
Livestock and poultry: Cattle and calves inventory ferms	241 7 570	17	407	511	_4	421	501	171
Beef cows farms	7 570 205	946 13	24 355 343	24 189 434	(D) 3	19 295 358	19 079 445	7 035 153
number I	3 817	(Ď)	12 915	14 505	(D)	11 246	11 299	3 962
Milk cows farms number	1 067	(D)	13 824	19 568	(D)	19 423	24 188	5 8
Cattle and calves sold farms number	226 5 020	(D) 15 (D)	398 13 145	505 12 645	3 96	424 12 134	495 12 117	170 4 622
Hogs and pigs inventory ferms	31	7	32	33	5	39	32	16
number	3 880 26	111	11 824 24	1 462 20	511	7 093	1 002	2 807 12
number	5 312	160	18 405	2 203	(0)	32 10 551	2 234	3 245
Sheep and lambs inventory farms	(0)	(D) 7	7 133	3 8	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3 (D)	3 8	9 260
Chickens 3 months old or older inventory farms	(D) 26 (D)	(5)	34	44	3 (D)	50	43	26
Broilers and other meat-type chickens sold farms	(D)	74	341 645 45	644 201 170	(D)	1 863 197 69	316 662 163	504 5
number	-	-	11 326 328	54 298 043	-	18 324 010	37 671 966	1 179 638
Selected crops hervested:								
Corn for grain or seed farms acres	74 3 682	8 749	31 724	40 352	(D)	61 1 694	38 328	26 668
bushela	296 939	69 754	59 627	25 641	(D)	116 379	14 031	55 813
Sorghum for grain or seed farms	26	88	_	3	26	2	_	_
ecres bushels	1 593 94 808	9 683 680 230	=	70 2 800	4 073 260 548	(D) (D)	_	
				2 000	200 0.10	(5)		
Wheat for grain farms ecres	19 1 643	106 12 844	13 1 393	(D)	7 465	(D)	10 757	662
bushels	52 786	372 568	1 393 35 492	(D) (D)	244 027	(D) (D)	18 806	12 104
Rice ferms_	_	50	_	_	25	_	_	-
ecres cwt	-	12 728 627 071	-	-	6 487 348 753	-	-	-
	-		_	_	346 /53	_	-	
Cotton farms	47 5 891	152	34	15	74	-	-	-
ecres beles	5 603	36 154 60 258	6 992 9 529	1 617 2 144	(D) 71 582	_	Ξ.	
Soybeans for beans tarms	3		,-		108	40	40	_
acres	162 24 607 350 808	216 78 932	7 541	25 6 278	83 095	2 138	10 963 17 075	690
bushels	350 808	1 185 279	7 541 172 465	166 650	1 919 151	49 374	17 075	18 684
Hay-alfalfa, other tame, small grein, wild, grass silage, green chop, etc. (see text) farms								
acres	171 3 595	5 (D)	287 12 434	403 13 165	-	285 8 706	361 9 520	116 2 991
tons, dry	6 146	. (D)	26 529	29 031	-	16 763	19 239	(D)
			·					

Table 1. County Summary Highlights: 1987—Con.

For meening of abbreviations and symbols, see introductory	text						Г	
Item	Sunflower	Tallahatchia	Tate	Tippah	Tishomingo	Tunica	Union	Waith
Farmsnumbe and in farmsacree Average size of farmacree	347 487	404 296 270 733	560 162 925 291	532 99 940 188	298 43 216 145	162 245 244 1 514	579 100 383 173	110 5
/elue of land and buildings1:					91 463			
Average per fermdollers	542 961 5 746	479 953 690	169 907 624	103 573 553	91 463 593	1 049 451 703	97 539 688	146 9: 8:
Estimeted merket valua of all machinery and equipment <sup>1</sup> : Average par farmdollars	112 480	83 249	34 133	19 897	20 067	142 268	20 374	23 5
Farms by size:								
to 9 ecres 10 to 49 acres 50 to 179 acres 180 to 499 acres 500 to 999 acres 1,000 acres or more	10 28 33 97 118 106	10 35 81 117 79 82	22 94 249 117 41 37	22 103 249 127 14 17	8 62 151 65 10 2	1 8 30 17 24 82	24 138 274 104 25 14	1 3 1
otal cropland farms	404	385 251 441	485 98 910	485 49 640	273 22 961	156 220 745	525 63 804	66 4
Harvested croplandacre-	387	346 195 347	394 60 932	49 640 425 28 178	245 12 626	153 191 430	476 44 135	29 4
rigated land farm:	234 3 90 260	93 47 958	9 852	5 102	6 91	82 39 868	8 126	1
flarket valua of agricultural products solddollars Average per farmdollars Crops, including nursery and graenhouse	196 382	53 171 131 611	20 598 36 782	7 944 14 932	2 674 8 972	46 565 287 441	10 101 17 446	16 2 26 5
crops	) 58 859 ) 27 941	49 584 3 587	10 412 10 186	4 136 3 808	1 073 1 600	42 764 3 801	5 939 4 163	1 4 14 7
arms by value of sales:	24	60	182	221	138	7	240	2
arms by value of sales: Lass than \$2,500 \$2,500 to \$4,999 \$5,000 to \$9,999 \$10,000 to \$24,999	30	1 45	91	116 82	59 57	3 23	98 96	1
		56 39 36	95 77 31	55 25	22	14 6	64	
\$50,000 to \$99,999 \$100,000 or more	75 208	45 123	20 64	10 23	4 5	15 94	31 20	
parators by principal occupation: FarmingOther	321	250 154	235 325	198 334	110 188	140 22	214 365	
perators by days worked off farm:								
200 days or more	168 95	181 129	319 249	323 242 54.7	196 139	52 17	375 268	
varaga aga of oparatoryean otal farm production expansas1\$1,000		50.8 44 386	52.8	54.7 5 730	54.3	51.8 36 912	52.4 8 385	11
Avarage par farmdollar	155 460	109 866	15 284 27 293	10 771	2 182 7 321	227 853	14 481	11 19
ivastock and poultry: Cattla and calvas invantory farm numba	32	144	430	372	176 5 137	14 1 025	361 10 210	28
Beef cows farm:	3   28	7 211 135	25 628 364 12 045	11 233 299 5 284	159 3 059	11 650	313 5 090	9
Milk cows farm:	3	(D) 2 (D)	49 3 716	52	14	4	35 i	
Cattle and calves soldnumbe	32	(D) 154 3 771	3 716 420 12 051	1 395 361 5 277	196 175 2 443	10 10 492	821 349 5 169	7 13
Hogs and pigs inventory farm:	8	20	28	50	29	11	53	3 :
Hogs and pigs sold farm:	3   ` 7	3 586 10	1 386 24	1 562 36	2 612 24	146	2 070 40	
Sheep and lambs invantoryfarm:	1	3 983	2 098	2 313	4 407	132	4 279 5	4 :
Chickens 3 months old or older inventory farm:		12	23 28	106 52	(D) 30	14	73 35	
Broilers and other meat-type chickens sold farm	r 105 s	(D)	2 202	1 617	1 120	282	548 2 (D)	
elected crops harvastad:	-	_	_	_	_	_	(0)	
Corn for grain or seed farm	s 4	16	74	209	109	2	176	
acra bushal	s 237	(D) 61 803	1 592 119 169	3 121 231 156	2 505 176 786	(D) (D)	4 973 381 941	61
Sorghum for grain or sead farm acre	s   2 650	45 4 659	28 979	14 417	7 270	45 5 553	42 1 524	
bushal	s 173 487	318 052	54 764	31 109	15 768	329 278 95	84 689 23	
Wheat for grain farm acre bushel	9 465	4 779 146 067	5 875 183 311	139 4 700	745 23 700	20 880 857 234	773 18 744	120
Rice farm acre	28 604	39 8 292 465 970	5 (D) (D)	Ξ	<u> </u>	59 14 866 746 732	-	
Cotton farm	s 290 84 180	197 70 304	116 14 866	76 4 070	12 (D)	77 30 421	117 9 348	
bala	118 834	114 726	19 913	4 813	(D) 407	58 257	9 797	
Soybeans for beansfarm acre bushal	88 392	233 105 905 1 731 454	127 24 348 484 404	141 13 914 314 889	67 6 174 108 518	145 127 498 2 854 698	189 22 886 443 215	2 8 64 8
Hay-alfalfa, other tame, small grain, wild, gress silage, green chop, etc. (see text)	s 20	98	266 10 600	296 5 972	156 3 252	4	283	19
Acre tons, dr	s 1 919 y 4 098	3 917 6 546	10 600 20 583	5 972 9 988	3 252 4 244	2 030 (D)	5 140 9 277	36

Table 1. County Summary Highlights: 1987-Con.

Item									.,
	numbar	Warran	Washington	Wayna 470	Webster 300	Wilkinson 216	Winston	Yalobusha 299	Yazo
Farms Land in farms Avarage siza of farm	acres	106 927 482	394 355 975 903	80 003 170	78 825 263	102 668 475	100 108 183	91 427 306	367 49 64
Value of land and buildings1:  Avarage per farm  Average par acra	dollars	462 387 986	777 561 911	110 504 674	126 180 504	298 505 640	91 492 560	141 946 463	390 61 60
Estimated market velua of all machinery and aquipment': Avaraga par farm	dollers	38 431	128 308	19 309	31 238	23 081	23 241	23 991	65 12
Farms by siza:		40		15	6	40		40	
1 to 9 acres 10 to 49 acres 50 to 179 acres 180 to 499 acres 500 to 999 acres 1,000 acres or more		10 33 71 55 19 34	10 44 54 67 90 129	119 201 107 24 4	43 134 79 25 13	12 30 56 65 28 25	11 108 259 131 31 8	12 35 104 100 34 14	1 5 13 14 9
Total cropland	farms acres	172 60 602	371 319 061	404 29 940	272 42 928	167 34 699	498 49 577	268 44 897	48 243 77
Harvestad cropland	farms	112 39 731	358 238 051	310 10 581	238 28 817	124 13 578	412 19 178	239 26 940	165.70
migated land	ecras	(D)	157 66 616	(D)	4 88	(D)	3 (D)	7 (D)	9 57
Markat value of agricultural products sold Average par farm	\$1,000 dollars	12 674 57 089	92 813 235 566	20 761 44 172	8 543 28 477	4 238 19 618	7 163 13 071	7 927 26 513	61 07 107 33
crops Livastock, poultry, and their products	\$1,000 \$1,000	11 116 1 558	69 307 23 506	631 20 130	6 646 1 897	647 3 591	1 294 5 869	6 053 1 874	49 31 11 76
Farms by value of sales: Lass than \$2,500 \$2,500 to \$4,999 \$10,000 to \$24,999 \$10,000 to \$24,999 \$25,000 to \$49,999 \$50,000 to \$99,999 \$50,000 more of more		68 42 16 36 14 12 34	45 14 28 36 30 30 30	159 80 83 52 18 9	107 41 55 41 21 11 24	90 32 41 27 9	216 143 83 52 22 16	126 47 51 22 19 12 22	11 7 6 5 4 6
Operators by principal occupation: FarmingOther		113 109	297 97	185 285	130 170	79 137	184 364	117 182	34 22
Operators by days workad off farm:		114	126	283	170	122	333	182	25
Any 200 days or more 200 days or more 24varage age of operator 25 or fotal farm production expenses 1 25 or fotal farm production expenses 1 25 or fotal farm production expenses 1 25 or fotal farm production expenses 1	vears	76 55.5	126 78 49.8	183 53.0	122 54.8	122 72 56.4	258 55.2	132 54.3	25 17 52.
Total farm production expenses1 Avarage per farm	\$1,000 dollars	9 626 43 358	70 422 178 736	14 570 30 999	6 487 21 625	3 903 18 068	5 467 9 995	5 619 18 792	50 01 88 05
Livestock and poultry: Cattla and calvas invantory	farms	129	44	355	190	176	456	208	30
Beaf cowa	number farms number	7 082 111 (D)	1 645 28 (D)	14 340 308 7 899	7 873 162	15 551 138	18 342 390 10 179	9 005 186 5 029	20 15 28 11 68
Milk cows	number farms numbar		1	7 899 20 41	4 462 12 501	(D) 7	10 179 29 1 198	5 029 9 270	22
Cattle and calvas sold	numbar farms number	(D) 133 3 966	(D) 38 1 520	350 8 276	186 3 748	(D) 170 7 861	1 198 444 8 736	270 201 4 244	25 25 11 18
Hogs and pigs inventory	farms	13 2 117	12 251	34 1 992	20 710	17 207	34 713	17 2 649	12 44
Hoga and pigs sold	numbar	14 3 131	9 169	2 933	19 1 233	7 250	23 1 157	12 3 361	20 6
Shaap and lambs inventory	number	5 46	(D) 9	12 178	-	-	-	30	
Chickens 3 months old or oldar invantory Broilers end other meat-type chickens sold	numbar farms farms	17 407 1 (D)	(D)	67 932 69 12 797 485	18 425 1 (D)	36 <sup>1</sup> 716 –	48 (D) 4 998 353	553	6
Selected crops harvested:	number	(1)	_	12 /6/ 465	(0)	_	330 333		
Com for grain or seed	farms	14	8	68	43	21	61	65	6
	acres bushels	710 56 804	756 69 925	975 51 788	766 53 165	226 11 068	428 18 018	922 69 898	2 3 226 0
Sorghum for grain or sead	acras bushals	ν ( <u>O</u> )	104 9 824 688 641	-	19 1 160 60 345	3 180 (D)	5 266 11 468	11 749 45 336	8 65 485 85
Whaat for grein	acras	12 1 427 56 998	161 29 409 1 086 373	3 80 1 000	5 374 10 200	-	6 546 15 670	ν (D) (D)	4 9 184 6
Rica	farms ecres	:	97 26 251	-	-	=	:	-	7:
Cotton	cwt farms acras	35 (D) 25 134	1 472 842 201 66 030	-	77 12 899	=	21 1 845	66 10 536	40 38 76 26 131 81
Soybaans for beens	bales farms ecres	59	121 485 275	9 1 138	18 951 65 8 429	- 5 2 240	2 330 15 2 319	14 975 52 8 482	21 66 15
Hay-elfalfa, other tama, smell grain, wild, grass allage, green chop, atc. (see text)	bushels	22 684 620 950 41 1 691	108 264 2 702 862 19 1 604	1 138 27 530 255 8 038	156 061 150 5 164	66 450 99 10 461	24 574 342 12 839	128 271 159 5 378	1 158 56 158 7 36
	tons, dry	(D)	2 609	14 969	8 439	10 461 (D)	22 976	8 665	13 10

<sup>1</sup>Data are based on a sampla of ferms.

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982

Item		Mississippi	Adams	Alcom	Amite	Attala	Benton	Boliva
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD								
Total sales (see text)	farms, 1987	34 074	159 220	434	528 700	427	232	478
	\$1,000, 1987	42 415 1 862 903	8 336	587 5 771	13 381	564 9 369	309 8 006	528 79 363
Average par farm	1982 dollars, 1987	1 918 486 54 672	8 336 8 190 52 428	5 771 7 562 13 297	15 717 25 343 22 453	10 782 21 941 19 116	7 929 34 509 25 660	93 271 166 031 176 650
1987 value of sales:	1982	45 231	37 226	12 883				
Less than \$1,000	farms \$1,000	5 310 1 734	18 5	99 36	96 31	83 31 78	42 10 31	24 10 31
\$1,000 to \$2,499	farms \$1,000	5 799 9 716 5 985	40 72 32	71 115	98 161	133	52	31 47
\$2,500 to \$4,999	farms \$1,000	21 291	105	77 268	101 349	101 352	39   138	4: 38 138
\$5,000 to \$9,999	farms \$1,000	5 012 35 115	23 160	90 602	86 593	54 382	36 284	3: 23:
\$10,000 to \$19,999	farms	3 307 45 838	14	37 472	58	37	29	2:
\$20,000 to \$24,999	\$1,000 farms	763	197	13	801 5	529 10	392 3 67	30
\$25,000 to \$39,999	\$1,000 farms	16 894 1 303	71	289 14	109 18	222 16	67 6 178	2
\$40,000 to \$49,999	\$1,000 farms	40 779 468	193	438	501 4	504 7	5	86
\$50,000 to \$99,999	\$1,000 farms	20 846 1 710	281	(D)	194 24	319 20	222	69 6
\$100,000 to \$249,999	\$1,000 ferms	123 996 2 405	231	20 (D)	1 731	1 498 17	1 383	4 78 12
\$250,000 to \$499,999	\$1,000	390 887 1 318	1 273	(D)	4 535	2 786	1 845	20 35
	farms \$1,000	458 812	- 6	(D)	10 (D)	3 (D)	8 (D)	19 43
\$500,000 or more	farms \$1,000	694 696 995	5 750	(D)	(D)	(D)	(D)	32 42
1982 value of sales1: Less than \$1,000	farms	8 328	63	120	176	161	47	1
\$1,000 to \$2,499	\$1,000 farms	3 024 8 056	19 55	40 128	60 147	49 118	16 50	(D 2 (D 3
\$2,500 to \$4,999	\$1,000 farms	13 299 6 911	91 15	208 101	232 116	197	79 57	(D 3:
\$5,000 to \$9,999	\$1,000 farms	24 584 5 445 37 941	49 31 217	370	404 102	353 63	203	13.
	\$1,000			81 565	720	429	38 257	30
\$10,000 to \$19,999	farms \$1,000	49 257	17 220	949	51 720	38 507	36 526	61 1
\$20,000 to \$24,999	farms \$1,000	867 19 224	69	16 354	11 246	16 361	175	399
\$25,000 to \$39,999	farms \$1,000	1 632 51 268	9 257	29 841	13 406	14 438	18 563	999
\$40,000 to \$49,999	farms \$1,000	676 30 218	(D)	11 492	138	8 355	10 461	11 85
\$50,000 to \$99,999	farms	2 148 155 104	13	22	31	18	22	5 37
\$100,000 to \$249,999	\$1,000 farms	2 844	(D) 5	1 546 10	2 345 39	1 299	1 566 19	11:
\$250,000 to \$499,999	\$1,000 farms	459 472 1 341 458 571	894	1 312	6 082 10 (D)	3 511 4	2 790 4	19 09 6
\$500,000 or more	\$1,000 farms	635 !	(D) 5	885	1	(D) 2	1 293	23 31
Sales by commodity or commodity group	\$1,000	613 506	(D)	-	(D)	(D)	-	41 84
Sales by commodity or commodity group Crops, including nursery and greenhou crops.	sa farms, 1987	13 150	56	212	88	140	126	450
0.000	1982 \$1,000, 1987	17 357	79	332	125 684	186 6 643	191	49: 71 98:
Grains	1982 farms, 1987	1 122 471 7 902	7 281 7 427 22	3 316 5 600 147	1 642	7 469	6 913	90 24
GIBIII D	\$1,000, 1987	12 639 357 668	45 5 394	274 2 000	62 357	41 107 555	81 150 2 095	47: 48 80
	1982	625 436	5 658	5 202	1 484	2 271	3 591	70 61
Corn for grain	farms, 1987 1982	1 849 1 526	4 3	68 31	10 23	18 15	47 30	
	\$1,000, 1987 1982	15 519 7 742	239 (D)	569 136	23 (D) 31	205 97	453 66	(D
Wheat		1 941 4 225	8 7	10 52	18	7 27	7 20	(D (D 16) 25- 2 96-
	\$1,000, 1987 1982	26 643 89 915	111 146	46 383	73 192	29 267	79 153	2 964 8 295
Soybeans		6 421	19	111	4	25	57	398
,	1982 \$1,000, 1987	11 057 221 571	5 044	253 1 331	38 (D)	92 312	132 1 436	450 21 635
Sorghum for grain	1982 farms, 1987	435 773 1 257	5 412	4 245	1 233	1 846	3 277	38 33
our grown for grown	1982 \$1,000, 1987	628 11 432	1	19 27 53	3	4 9	127	384
	1982	8 713	(D)	438	(D)	61	94	14
Barley	1982	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
	\$1,000, 1987 1982	(D) (NA)	(NA)	(NA)	(NA)	(NA)	(NA)	
Oats	farms, 1982 1982	/11	(14%)	(147)	(INA) 	(170)	- (147)	(NA
	\$1,000, 1987	138 (D) 487	Ξ.	-	-1	-	=	0
Other grains?	1982		-	-	(D)	-	-	
Other grains <sup>2</sup>	1982	809 727	-	-	2	=	Ξ	214 198
	\$1,000, 1987 1982	82 296 82 806	- 1				-	23 80 23 91

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

Item		Celhoun	Carroll	Chickasaw	Choctaw	Claiborne	Clerke	Clay
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD								
Total sales (see text)	farms, 1987 1982	419 501	431 490	447 564	228 332	219 258	352	393
	\$1,000, 1987 1982	15 830 16 854	15 849 13 680	15 491 20 154	3 650 5 372	6 015 11 943	445 2 785 3 067 7 912	458 12 562 13 566 31 964
Average per farm	dollers, 1987 1982	37 780 33 640	36 773 27 918	34 655 35 733	16 009 16 182	27 467 46 292	7 912 6 891	31 964 29 620
1987 value of sales: Less than \$1,000	farms	33	67	71	46	59	68	50
\$1,000 to \$2,499	\$1,000 farms	11	20 83	27 66	15 53 92	23	22	22
\$2,500 to \$4,999	\$1,000 farms	40 65 99	139	112 71	92 56	41 65 35	72 117 81	22 59 114 63
\$5,000 to \$9,999	\$1,000 farms	358 90	286 69	256 54 377	193 26 177	126 21 153	289 63 429	222
\$10,000 to \$19,999	\$1,000 farms	609	502 54	377 63	177 26	153 28	22	59 420 48
\$20,000 to \$24,999	\$1,000	709	764 9	904 15	359	399 5	(D) 13 (D) 13	662
\$25,000 to \$39,999	\$1,000 farms	241	202	329 31	3 60 10	111	(D)	16 355 26
\$40,000 to \$49,999	\$1,000 farms	531	377	984	307	234	(D) 1	829
	\$1,000	267	220	(D)	(D)	(D)	(D)	9 386
\$50,000 to \$99,999	farms \$1,000	24 1 620	22 1 574	37 (D)	(D)	(D)	5 (D)	30 2 095
\$100,000 to \$249,999	farms \$1,000	33 5 727 13	22 3 540	(D) 25 (D)	(D)	(D)	3 379	14 2 462
\$250,000 to \$499,999	farms   \$1,000	13 (D)	2 653	(D)	(D)	(D)	-	9 (D)
\$500,000 or more	\$1,000	(D)	5 573	4 800	(D)	3 004	-	1 (D)
1982 value of sales1: Less than \$1,000	farms	71	95	72	93	53	115	90
\$1,000 to \$2,499	\$1,000 farms	20 57 94	29 87	25 90	(D) 78	(D) 54 92	38 122	31 77
\$2,500 to \$4,999	\$1,000 ferms	73	137 93	152 94	(D) 50	92 48 170	201 87	31 77 125 67 247
\$5,000 to \$9,999	\$1,000 ferms	260 80	326 82	334 68	173 54	23 154	295 66	
\$10,000 to \$19,999	\$1,000 ferms	556 57	570 34	493 77	379 20	24	443 25	498 48
\$20,000 to \$24,999	\$1,000 farms	775 18 399	489 9	1 124 16 353	300	336 6	333 11	678 8 182
\$25,000 to \$39,999	\$1,000   farms	37	203	39	(D)	6 131 15	231 8	182 21 669
\$40,000 to \$49,999	\$1,000 ferms	1 154 14	696 6	1 196 13 568	(D)	425 5	276 2	7
\$50,000 to \$99,999	\$1,000 farms	652 42	275	568 52	(D)	225	(D)	306
\$100,000 to \$249,999	\$1,000 ferms	3 028 44	1 782	3 742 32	(D)	1 102	(D)	2 381
\$250,000 to \$499,999	\$1,000 farms	6 814	4 483	4 559	1 148	848 4	(D)	31 4 383
\$500,000 or more	\$1,000 farms	(D)	1 082	1 586	(D)	1 214	(D)	1 140
	\$1,000	(D)	3 607	6 023	(D)	7 215	-	2 927
Sales by commodity or commodity group Crops, including nursery and greenhou crops	se farms, 1987	269	141	244	56	46	64	144
5,6p3	1982	335 12 788	197 8 595	932 6 664	111 612	93 1 637	97 359	144 210 4 679
Grains	1982 farms, 1987	14 390 193	9 999	11 320	2 828	5 079	700	7 103 99
	1982 \$1,000, 1987	299 3 306	148 1 523	187 303 5 192	14 69 323	16 70 1 076	16 40 155	179 4 038
Constantin	1982	7 926	4 017	10 180	1 996	4 925	448	6 820
Corn for grain	1982 \$1,000, 1987	35 16 201	21 25 233	43 15 724	15 (D)	10 10 193	14 21 36	13 13 116
Wheat	1982	(D) 34	(D) 19	(D) 29	24	(D)	45 2 15	132
wheat	farms, 1987 1982 \$1,000, 1987	99 124	48	78 175	32	11 23 (D)	15 (D)	19 64 188
	1982	1 023	(D) 602	1 312	(D) 393	573	209	985
Soybeans	farms, 1987 1982	145 271	59 131	164 292	9 50	9 53	3 15	95 162
	\$1,000, 1987 1982	2 364 6 037	1 106 3 185	4 153	201 1 438	763 l	(D) 144	3 666 5 640
Sorghum for grain	1982	92 66	11	8 629 29 16	8	4 305 2 4	6	10
	\$1,000, 1987 1982	617 828	94 (D)	(D) 148	101 141	(D) 26	49	(D) (D)
Barley	farms, 1987	au-	-	au-	au	a10.	(NA)	1
	\$1,000, 1987	(NA)	(NA)	(NA)	(NA)	(NA)	· <u>-</u>	(NA) (D) (NA)
Oats	1982 farms, 1987	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	1
	\$1,000, 1987 1982	(D)	(D)	2 (D)	=	(D)	=	3 (D) (D)
Other grains <sup>2</sup>		(0)		1		(0)		(D)
	1982	-11	-			=	-	_

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

Item		Coehoma	Copish	Covington	De Soto	Forrest	Franklin	George
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD								
Total sales (see text)	farms, 1987 1982	237 309	555 708	462 614	503 632	279 365	171 228	340 397
	\$1,000, 1987 1982	58 771 64 184 247 981	25 972	17 391	20 678	8 181 8 780	2 551 3 904 14 917	5 394
Average per ferm	dollars, 1987 1982	247 981 207 715	29 026 46 797 40 997	20 391 37 642 33 211	25 727 41 109 40 707	29 323 24 054	14 917 17 122	6 178 15 866 15 561
1987 value of sales: Less than \$1,000	ferms	7	99	71	82	54	29	82
\$1,000 to \$2,499	\$1,000 farms	3 18	28 100	27 73	23 103	15 47	10	25 53 92
\$2,500 to \$4,999	\$1.000	28 13	166 105	122	175   106	81 58	44 74 42	66
\$5,000 to \$9,999	\$1,000 terms	46 13 89	369 91	291 90	383 71 488	201 36 240	151 19	237 55 377
	\$1,000		608 61	613	488	240	119	377
\$10,000 to \$19,999 \$20,000 to \$24,999	\$1,000 farms	10 (D)	(D) 20 (D)	811	(Ď)	(D)	(D)	54
\$20,000 to \$39,999	\$1,000	(D)	(D)	311	(D) 23	(D) 13	(D)	13
\$40,000 to \$49,999	\$1,000 farms	(D)	(D)	562	(D)	(D)	(0)	29
	\$1,000	(D)	(D)	327	(D)	(D)	(D)	330
\$50,000 ta \$99,999	farms \$1,000	28 (D) 66	11 (D)	9 595	18 (D)	10 (D) 17	(D)	47
\$100,000 to \$249,999	farms \$1,000	10 711	3 751	25 4 485	3 180	(D)	(D)	1 711
\$250,000 to \$499,999	farms \$1,000	11 653	6 548	12 (D)	4 140	1 913	(D)	1 16
\$500,000 or more	farms \$1,000	30 33 431	11 910	(D)	9 447	(D)	=	
1982 value of seles1: Less than \$1,000	ferms	14	157	110	134	78	66	8:
\$1,000 to \$2,499	\$1,000 farms	18	(D) 165	40 133	45 142 241	31 89 135	25 59 95	20 79 13 7 279 60 409
\$2,500 to \$4,999	\$1,000 farms	29 30	274 131	221 128	95	63	42	7
\$5,000 ta \$9,999	\$1,000 ferms	106 20 155	477 89	445 77 525	340 79 556	220 52 368	152 27 185	6
\$10,000 to \$19,999	\$1,000   farms	15	628 55	58	52	30	12	4
\$20,000 to \$24,999	\$1,000 ferms	206	785 11	836 16	761 10	382	168	64 1: 33:
\$25,000 to \$39,999	\$1,000 ferms	92 10	241	354	223 25	(D) 15	(D)	33: 14 41:
\$40,000 to \$49,999	\$1,000 ferms	10 312	541	741 8	770	(D)	(D)	41: (D
	\$1,000	(D)	399	366	181	(D)	(D)	(0
\$50,000 to \$99,999	farms \$1,000	32 (D)	1 426	15 1 095	29 1 951	12 (D) 18	(ဝို	1 (E
\$100,000 to \$249,999	\$1,000	13 305	4 932	5 085	5 348	3 081	365	1 26
\$250,000 to \$499,999	\$1,000	16 166	4 907	14 (D)	5 880 10	(D)	-	(E
\$500,000 or more	\$1,000	36 i 31 185	14 349	(D)	9 433	(D)	2 200	(D
Sales by commodity or commodity group Crops, including nursery and greenhou	se l							
crops	farms, 1987 1982	226 290	85 147	104 186	173 250	131	33 35	16 <sup>-</sup> 210
	\$1,000, 1987 1982	58 615 63 788	2 314 3 535	1 791 2 889	15 919 19 345	2 756 2 560	1 019 (D)	3 07 2 36
Greins	farms, 1987 1982	190 266	13 54	40 108	96 186	42 66	(D) 20 26	9 16
	\$1,000, 1987 1982	17 660 28 152	1 262 2 593	679 2 149	8 207 13 072	1 606 1 762	924 1 678	1 44 1 54
Corn for grain	farms, 1987 1982	2	10 12	21 13	34 12	13 19	15 8	4 6 (E 31
	\$1,000, 1987 1982	(D) (D)	296	255 20	771 78	106 85	701 (D)	(E 31
Wheat	farms, 1987 1982	86 150	74 2 18	13 62	45 70	28 14	4	3
	\$1,000, 1987 1982	2 166 5 698	(D) 259	171 779	1 396 3 114	416 204	12 35 467	25 13
Scybeans	farms, 1987	186	7	13	78	28	9	6
	\$1,000, 1987	260 9 975	37 845	68 235	178 5 283	46 1 063	21 189	12 1 04
Sorghum for grein	1982 farms, 1987	19 572 42	1 990	1 236	8 965 21	1 434 2	1 153	1 06
	\$1,000, 1987	(D)	7 (D) 254	12	10 131	(D) (D)	1 -	(0)
D. L.	1982	(D)	254	93	285	(D)	(D)	(L
Berley	1982 \$1,000, 1987	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
0-1-	1982	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
Oats	farms, 1987 1982	=	4	10	2	9		
	\$1,000, 1987 1982	-	(D) (D)	18 22	(D)	(D) 15	-	(E
Other grains <sup>2</sup>	farms, 1987 1982	53 42	-	-	3	- 1	-	
	\$1,000, 1987 1982	5 005 (D)	(D)	=	(0)	(D)	=	

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

Item	Greene	Granada	Hencock	Harrison	Hinds	Holmes	Humphrey:
ARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD							
tal sales (see text) farms, 1987	309	233	208	238	799	420	32
1982  \$1,000, 1987		233 276 12 060	243 1 776	238 332 1 593	799 983 32 795	505 39 785	32: 34: 86:40:
1982 Average per farmdollars, 1987 1982	7 707 5 896 24 943 15 681	13 878 51 759 50 283	• 2 313 8 539 9 518	2 975 6 694 8 960	35 115 41 045 35 722	38 291 94 725 75 823	59 179 265 860 171 030
1987 value of sales: Less than \$1,000 farms	54	22	58		155	75 625	
\$1,000 to \$2,499	18 76	3 42	19 52	79 33 46	47 129	23 61	1;
\$1,000 \$2,500 to \$4,999 farms	121 83 288	76 46 172	89	46 79 57	214 165	107 41 148	1; 1; 2; 10
\$1,000 \$5,000 to \$9,999farms	288 43 286	39	104 32 221	188 22 153	579 127	148 41 274	10 2 15
\$1,000 \$10,000 to \$19,999farms	286 18	284			875 87	44	15 1 14
\$20,000 to \$24,999 tarms_	(D)	410	13 (D) 1	20 (D) 4	1 249 28	576 6	
\$1,000 \$25,000 to \$39,999 farms	(D) 7	90 7	(D) 12 (D)	(D) 2	613 34	131 16	17 _1
\$1,000   \$40,000 to \$49,999 farms	(D) 2	218 8	4	(D) 2	1 022	539	54
\$1,000 \$50,000 to \$99,999 farms	(D) 3	364 13	(D) 3	(D)	483 28	429 36	21 3
\$1,000_ \$100,000 to \$249,999farms	(D)	944 13	(D)	(D) 4	1 998 17	2 555 45	2 46
\$1,000 \$250,000 to \$499,999	(D) 8	2 058	(D)	(D)	2 673 11	7 133 24	10 85 5 21 36
\$500,000 or mora farms	2 982	2 345	-	-	3 678	8 766 18	4
\$1,000 1982 value of sales1:	(D)	5 096		-	19 364	19 103	50 35
Less than \$1,000 farms \$1,000	114 49	34 12	95 37	145 47	214 72	92 23	1 2
\$1,000 to \$2,499farms \$1,000	90 148	52 88	44 70 33	78 127	192 320	70 114	2
\$2,500 to \$4,999	65 217 44	51 190	119 (	145 33 226	185 661 142	81 297 52	
\$1,000	308	40 275	25 168		981	359	20
\$10,000 to \$19,999 farms \$1,000	25 353	22 315	15 218	119	82 1 168	49 760	2 41
\$20,000 to \$24,999farms \$1,000	(D) 8	94	5 112	152	27 596	16 (D) 19	31
\$25,000 to \$39,999farms \$1,000	(D)	16 506	237	3 114	1 042 29	(D)	96
\$40,000 to \$49,999farms \$1,000	(D)	230	186	(D)	1 277	314	35
\$50,000 to \$99,999farms \$1,000	(D)	20 1 397	11 775	6 (D)	38 2 652	30 2 175	2 2
\$100,000 to \$249,999 farms \$1,000	18 2 962	23 3 756	3 391	(D)	20 3 388	38 6 070	11 48
\$250,000 to \$499,999 farms \$1,000	1 254	2 128		=	12 4 057	10 028	19 50
\$500,000 or more		4 886	_	(D)	18 352	17 160	23 6
Sales by commodity or commodity group: Crops, including nursary and greanhouse							
crops farms, 1987	85 106	101 144	41 68	86 97	218 314	226 286	25 28
\$1,000, 1987 1982	492 956	5 117 8 274	268 688	796 1 164	9 121 14 607 85	36 803 36 059	33 61 39 81
Grains farms, 1987	956 47 70	52 112	9 27	5 26	191 2 944	137 217	7 3:
\$1,000, 1987 1982	233 875	1 589 5 138	165 493	43 618	6 894	4 697 7 872	14 5
Corn for grain farms, 1987 1982	42 46	10 8	1 3	2 9	26 15	31 16	
\$1,000, 1987 1982	115 281	110 64	(D) (D)	(D) 10	181 74 25	(D) 112 19	(
Wheat farms, 1987 1982	8	64 10 33	6	- 4	55	42	
\$1,000, 1987 1982	55	112 616	45 (D)	18	315 728	203 812	7: 2 8:
Soybaans farms, 1987 1982	11 35	45 105	5 23	3 17	58 172	114 204	16
\$1,000, 1987 1982	118 539	1 238 3 652	95 454	(D) 590	172 2 378 6 087	3 294 6 438	3 8- 9 18
Sorghum for grein farms, 1987	=	19	1 -		11	29	•
\$1,000, 1987 1982	=	(D) 42	(D)	-	(D)	324 (D)	15
Barley farms, 1987	_	-	714	(1)	(NA)	(NA)	(N
1982 \$1,000, 1987	(NA)	(NA)	(NA)	(AA) (AA)	(NA) (NA)	(NA)	(N
1982 Oats farms, 1987 1982	(NA)	(NA)	(NA)	(NA)	(NA) - 2	(NA)	(IV
1982 \$1,000, 1987 1982	-	(D) (D)	-	=	(D)	(D) (D)	)) ()
Other grains <sup>2</sup> ferms, 1987	_	1	1	_	1	6	9
1982		á				693	2 2 56 2 52

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

Item		Issaquena	Itawamba	Jackson	Jasper	Jaffarson	Jaffarson Davis	Jones
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD								
Total salas (see text)	farms, 1987 1982	107 134	452 600	206 255	423 612	234 288	408 566	800
\$	1.000. 1987	134 21 421 19 183	600 12 991 18 162	255 2 565 3 128	9 327 11 168 22 051	4 111 7 388	566 7 321 8 285	995 58 614 57 926 73 267 58 217
	1982 Iollars, 1987 1982	200 196 143 155	18 162 28 741 30 270	12 451 12 265	22 051 18 249	17 570 25 587	17 944 14 638	73 267 58 217
1987 valua of salas: Less than \$1,000	farms	2	77	52	84	45	59	123
\$1,000 to \$2,499	\$1,000 farms	(D)	21 89	14 48	21 66	14 50 79	16 75 132	45 148
\$2,500 to \$4,999	\$1,000 farms	(D) 10	150 79	81 36	116 95	47	90	148 257 119
\$5,000 to \$9,999	\$1,000 farms	35 13	285 64	131 36	356 67	168 45	315 77	436 98
\$10,000 to \$19,999	\$1,000 farms	98	459 63	245 15	454 44	313 23	574 47	688 52
\$20,000 to \$24,999	\$1,000 farms \$1,000	(D)	857 10 222	200	(D) 13 (D)	319 5 109	659 10 221	703 16
\$25,000 to \$39,999	farms l	(D)	20	8	(D)	3	21 (	16 351 23 721
\$40,000 to \$49,999	\$1,000 farms	(D)	659 4	(D) 2	(D)	89 3	667	721 12 543
\$50,000 to \$99,999	\$1,000	(D)	170	(D)	(D) 23	125	13	543 30
\$100,000 to \$249,999	\$1,000 farms	(D) 24	640 25	(D)	23 (D) 10	245 5	826 10	2 363 92
\$250,000 to \$499,999	\$1,000	3 754	4 397	(D)	1 643 7	784 3	1 397	16 389 78
\$500,000 or more	\$1,000 farms \$1,000	3 811 16	3 355	(D)	2 100	(D)	(D)	24 217
1982 valua of sales1:		12 599	1 776	(D)	1 690	(D)	(D)	11 902
Less then \$1,000	\$1,000	6 2	131 44 108	80 23	164 53 116	76 29	115 42 131	205 (D) 177
\$1,000 to \$2,499	\$1,000	16 31	185	23 60 92	199	55 91	217	177 297 158
\$2,500 to \$4,999	\$1,000	6 21	103 363 78	43 157 27 189	110 386	45 159	125 449	156 560 106 723
\$5,000 to \$9,999	farms \$1,000	15 104	576		77 540	47 342	89 604	
\$10,000 to \$19,999	farms \$1,000	18 259	54 726	17 247	62 891	25 341	49 670	65 895
\$20,000 to \$24,999	farms \$1,000		17 372	(D) 8	11 244	(D)	3 64	14 308
\$25,000 to \$39,999	\$1,000	9 277	25 774	(D)	16 504	(D)	16 497	31 1 005
\$40,000 to \$49,999	\$1,000	(D)	230	(D)	272	267	7 308	7 320
\$50,000 to \$99,999	farms \$1,000	13 (D)	25 1 775	9 (D)	21 1 592	4 (D)	9 564	47 3 503
\$100,000 to \$249,999	farms \$1,000	(D) 28 4 592	35 5 713	3 361	22 3 783	5 747	17 2 869	136 23 512
\$250,000 to \$499,999	\$1,000	12 4 218	16 5 709	1 061	6 (D)	6 (D)	4 (D)	41 13 623
\$500,000 or more	farms \$1,000	8 634	1 695	Ξ	(D)	(D)	(D)	12 752
Sales by commodity or commodity group: Crops, including nursery and greenhouse								
crops	farms, 1987 1982	100 123	195 268	65 102	64 104	55 83	105 174	148 186
	1,000, 1987 1982	19 732 18 402	2 753 4 839	481 1 103	104 552 789	2 573 5 145	1 308 1 712	1 065 1 820
	farms, 1987 1982	90 120	128 217	12 58	18 37	19 56	44 95	41 63
\$	1,000, 1987 1982	10 474 13 134	1 055 3 620	171 923	399 601	1 651 5 014	913 1 117	489 1 187
Corn for grain	1982	- 1	55 42	7 28	11 20	11 8	17 40	18 19
\$	1,000, 1987	_	42 200 300	28 (D) 202	20 (D) 104	248 (D)	40 153 94	18 19 51 57 19 24 156 208
	farms, 1987 1982	(D) 35 55	7 28	2	10	5 35	23 35	19 24
\$	1,000, 1987	1 135 2 284	20 168	(D) (D)	(D) 119	(D) 769	190 303	158 208
Soybaans	farms, 1987	87 117	101 191	7 45	7	11 34	29 49	17 45
\$	1982 1,000, 1987 1982	8 247 9 853	827	116 644	338 354	(D) 4 107	499 688	274 907
Sorghum for grain	farms, 1987 1982	8	3 113 5 10	3	1	7	1	1
\$	1,000, 1987	(0)	8 40	(D)	(D)	71	(D) (D)	(D)
Barley	farms, 1987	_	-	-	_	_	-	_
\$	1982	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Oats	1982 farms, 1987	(NA) 1	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
\$	1982	(D)	=	(D)	3	1	(D) (D)	(D)
Other grains <sup>2</sup>	1982 farme 1987	10	-	-	(D)	(D)	(D)	(D)
Outer greats*	1982	10	-		-			

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD									
otal sales (see text)	farms, 1987 1982	430 579	447 525	336 435	449 551	303 411	659 787	567 701	281 312
	\$1,000, 1987 1982	4 292 6 494 9 982	6 961 8 042 15 573	13 042 10 810	4 647	4 985 3 769	50 236 42 711	16 010	70 861 77 360
Average per farm	dollars, 1987 1982	9 982 11 216	15 573 15 317	38 814 24 850	10 350 7 316	16 451 9 169	76 230 54 270	28 235 25 871	252 173 247 949
1987 value of sales: Less than \$1,000	farms	70 29	68	83	106	47	109	73	
\$1,000 to \$2,499	\$1,000 farms	97 I	22 92	28 69	36 85 138	14 54 98	32 88	32 102	6 2 13 22 13
\$2,500 to \$4,999	\$1,000 farms	157 99	159 102	104 46	110	68 I	156 112	104	13
\$5,000 to \$9,999	\$1,000 farms \$1,000	350 66 444	366 66 445	161 36 249	384 68 456	240 53 365	395 112 793	379 107 740	45 20 143
\$10,000 to \$19,999	farms	52	60 839	32	46	41	53	73	29
\$20,000 to \$24,999	\$1,000   farms	711	13	459 9	609 8 177	(D) 8	757	1 082 15	387 4
\$25,000 to \$39,999	\$1,000 farms \$1,000	157 20 619	287 9	203	177 10 300	(D) 16	158 14	338 21	88 6
\$40,000 to \$49,999	farms	619	315 10	194	300 5 (D)	(D)	433 3 133	680 12	180 5 232
\$50,000 to \$99,999	\$1,000 farms	10	422 11	130 18	4	(D) 8		538 25 1 795	252 26 1 824
\$100,000 to \$249,999	\$1,000 farms	741	810 11	1 265 15	(D) 5	(D)	20 1 530 69	25	70
\$250,000 to \$499,999	\$1,000 farms	1 084	1 594 5	2 278 17	(D)	469 2 (D)	12 129 53	4 328	51
\$500,000 or more	\$1,000 farms	-	1 703	(D) 2	(D)	2	18 313	1 507	38
1982 value of sales1:	\$1,000	127	-	(D) 98	(D) 148	(D) 108	15 407	4 414	38 646 11
Less than \$1,000	farms \$1,000	42	103 40	32	61	41	60 170	(D) 127	11
\$1,000 to \$2,499	\$1,000	142 229 108	91 155 97	97 155 70 245	132 216 121	94 155 80	279 116	205	15 26 17
\$2,500 to \$4,999	\$1,000 farms	384 91	350 88	245	416 84	279	421 95	399 107	60
\$5,000 to \$9,999	\$1,000	633	629	44 313	584	60 397	656	759	194
\$10,000 to \$19,999	farms \$1,000	44 561	59 860	47 624	36 519	35 499	41 595	1 150	21 292
\$20,000 to \$24,999	farms \$1,000	12   268	14 307	13 286	153	86	179	14 301	180
\$25,000 to \$39,999	farms \$1,000	15 461	30 967	14 422	10 298	14 414	27 833	1 097	560
\$40,000 to \$49,999	\$1,000	262	11 481	223	132	(D)	305	972	10 443
\$50,000 to \$99,999	farms \$1.000	17 1 165	17 1 196	15 1 043	6 (D)	6 466	2 719	1 614	26 1 866 64
\$100,000 to \$249,999	farms \$1,000	16 (D)	10 1 540	2 722	(D)	(D)	15 113	4 947	10 312
\$250,000 to \$499,999	farms \$1,000	(D)	1 517	13 (D)		986	37 12 534	2 219	19 150
\$500,000 or more	farms \$1,000	1 2	-	(D)	1 (D)	-	9 016	4 392	44 330
Sales by commodity or commodity group: Crops, including nursery and greenhous crops	ie.								
crops		87 139	175 224	92 125	103 123	81 90	146 188	293 385	256 294
	\$1,000, 1987 1982	1 021 3 332	4 019 5 452	2 168 1 992 32	1 757 1 647	1 132 1 420	2 049 3 130	6 894 9 499	57 084 75 196
Grains	farms, 1987 1982	26 74	78 133	63	29	24 47	108	221 322	227 274
	\$1,000, 1987 1982	725 3 122	767 2 490	671 1 019	61 330	897 1 230	501 2 078	5 668 8 832	15 509 29 779
Corn for grain	ferms, 1987 1982	15 20	34	16 19	6	19 15	15 35	56 21	
	\$1,000, 1987 1982	20 (D) 39	20 266 127	52 95	(D) (D)	241 (D)	67 162	685	89 (D 30
Wheat	ferms, 1987 1982	6 36 77	6	16 27	10	8	5 23	147 37 88	30 79 22
	\$1,000, 1987 1982	77 556	(D) 242	245 156	(D) 100	(D) 105	(D) 275	228 911	225 2 450
Soybeans		13 52	55 115	16 47	3 12	13 30	30 74	206 309	218 27
	\$1,000, 1987	596	406	343 754	34 221	522 1 090	390 1 598	4 697 7 736	8 600 18 13
Sorghum for grain	1982 1987 1982	2 504	1 785 10 19	3	-	3	2	12	50
	\$1,000, 1987 1982	(D)	74 336	(D) (D)		(D)	(D) 42	(D)	612 7
Barley	farms, 1987	-	_	-	-	_		-	
,	1982 \$1,000, 1987	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
Oats	1982 tarms, 1987	(NA)	(NA) 2	(NA) 2	(NA)	(NA) 2	(NA)	(NA)	(NA
	1982 \$1,000, 1987	(D)	(D)	(D) (D)	2	(D)	_	3	
	1982	(D)	-	(D)	(D)	-	-	(D)	(D
Other grains <sup>2</sup>	4							1	47

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

To meaning or approveduous and symbols, see introductory to	Ï I							
Item	Lincoln	Lowndas	Madison	Merion	Marshall	Monroe	Montgomery	Neshoba
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD								
Total sales (see text)farms, 1987	548	371	502	574	554	542	307	721 870
\$1,000, 1982 1982	643 13 304 13 387	486 9 790 15 207	502 607 23 300 30 797	720 9 911 11 840	554 681 18 321 21 427	712 16 094 23 923	374 8 201 8 910	26 408 21 893
Avaraga per farmdollars, 1982.	24 278 20 820	26 388 31 290	46 414 50 737	17 266 16 445	33 070 31 464	29 694 33 600	26 713 23 825	36 627 25 164
1987 value of sales: Lass than \$1,000 farms_	68	75	85	111	88	63	50	108
\$1,000 to \$2,499	- 16 122	21 58	29	40 133	31 97	20	17	46 158 264
\$1,000_ \$2,500 to \$4,999 farms.	- 201 114	98	140 74 262	228 114	162 93 329	95 171 100	42 71 53	138
\$1,000_ \$5,000 to \$9,999 farms_	408	49 176 60 425	60 1	400 86	89 1	352 84	186 54 390	497 123 840
\$1,000 \$10,000 to \$19,999 farms_	- 676 - 48	425 37	442 56	598 54	635 65	612 52	390 32	840 77
\$1,000_ \$20,000 to \$24,999farms_ \$1,000_	661	37 513 8	812 15 341	744 13 289	860 20 440	726 16 357	459	1 012
\$1,000_ \$25,000 to \$39,999 \$1,000_	277 23 740	185 18 598	341 29 891	19	440 26 825	36	8 176 20	14 315 16
\$40.000 to \$49.999 farms	_   4	81	3 1	583 5	3	1 118 9	661	459 6
\$1,000_ \$50,000 to \$99,999	168	359 32	137	209	136 27	392 41	24	256 17
\$1,000_ \$100,000 to \$249,999farms_	1 707 26 4 401	2 315	2 512 42 6 338	708 24	1 801 26 4 149	3 057 38 5 786	1 779 18	1 256 28
\$1,000 \$250,000 to \$499,999 farms	_  8	2 464	12 l	3 683 5	16	5	2 670	4 658 25
\$1,000_ \$500,000 or mora farms	ا و ا	(D)	4 247	(D)	5 450	1 582	1 792	8 443 11
1982 value of sales¹: Less than \$1,000 farms_	(D)	(D)	7 149	(D)	3 502	1 922	-	8 362
Less than \$1,000	_ 152 _ 59 _ 156	101 38 87	45 116	164 (D) 185	134 48 125	109 (D) 124	70 22	180 (D)
\$1,000 \$2,500 to \$4,999	252 115	136	195 102	307 139	200	213 135	64 106 66	(D)
\$1,000 \$5,000 to \$9,999 tarms	. 403	66 224 68	357	494 83	84 301 124	473 103	240 53 366	(D) 196 (D) 197 711 113 769
\$1,000 \$10,000 to \$19,999 farms	74 513 33	491 40	488	577 50	857 67	716 65	366 42	769 62
\$1,000	436	596	560	702	934	852	619	817
\$20,000 to \$24,999	190	118	12 266 26	13 286 15	14 311 32	14 296 34	116 21	12 259 16
\$1,000 \$40,000 to \$49,999	461 9 407	444 11 502	26 827 16 718	467	996 12 532	1 067 12 528	660 8 350	556 8 344
\$1,000_ \$50,000 to \$99,999 farms_	407	502 51	718	311		528 46	350 23	344 19
\$1,000 s100,000 to \$249,999 same	2 557	3 677 31	2 184	28 2 153 28	38 2 621 32	3 368	1 546 16	1 388
\$1,000_ \$250,000 to \$499,998farms	6 093	4 580	39 5 971	4 210	4 986	53 8 438 11	2 607	40 6 075
\$1,000. \$500,000 or mora farms.	(D)	(D) 2	5 918 14	2 235	4 839 5	3 485 4	(D)	24 (D) 2 (D)
\$1,000 Sales by commodity or commodity group: Crops, including nursery and graenhouse	(D)	(D)	13 271	-	4 803	4 311	(D)	
cropsfarms, 1987farms, 1982	100	181 284	194 268	127 147 731	239 325	310 468	132 159	157 138 468
\$1,000, 1987_ 1982_ Grains	1 115 2 394	6 836 12 912	17 429 25 043	892	12 154 13 782	10 295 19 140	5 270 6 003	468 694
Grainsfarms, 1987 1982 \$1,000, 1987_	20 58 424	135 224 4 576	77 180	50 65 241	142 221 3 382	247 387 6 734	71 118 623	694 22 40
1982	2 001	10 342	2 019 7 236	595	6 504	13 350	2 717	105 447
Com for grainfarms, 1987_ 1982_ \$1,000, 1987_	13 14 267	19 26 85	21 22	33 40	46 21	62 20	29 30	13 24 (D) 66
1982	[ (D)	40	430 341	40 79 (D)	438 43 25 48	592 196	132 428	(D) 66
Wheat	31	52 108 547	25 34	13	48 184	80 110 591	5 14 (D) 95	2 7 (D) (D)
1982	(D) 332	2 853	(D) 651	147	643	1 408		(D)
Soybeansfarms, 1987	- 8 - 44	119 189	51 157	3 25	112 200	202 362	50 91	10 13
\$1,000, 1987_ 1982_	121 1 465	3 754 7 362	1 166 6 044	(D) 308	2 511 5 515	5 344 11 675	434 1 833	69 331
Sorghum for grainfarms, 1987_ 1982_ \$1,000, 1987_	:  :	33 5 179	6 16	2	22 18 250	46 12 206	10 10 48	1
1982	:  -	41	(D) 200	(D)	304	66	353	(D)
Barlay farms, 1987	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
\$1,000, 1987 1982	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Oatsfarms, 1987_ 1982_ \$1,000. 1987_	_ ! 3	5 8	Ξ.	2	=	5	2	=
1982	(D) (D)	11 46	-	(D)	=	2 6	(D)	Ξ
Other grains <sup>2</sup> farms, 1987_ 1982_	: :	-			-	_	- 2	- 1
\$1,000, 1987_ 1982_		=	-	Ξ	=	Ξ	(D)	(D)

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

Item		Newton	Noxubee	Oktibbeha	Panola	Pearl River	Perry	Pike	Pantatoc
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD						-			
Total sales (see text)	1982	599 763	449 545	355 454	643 817	584 718	218 308	483 601	604 815
	\$1,000, 1987 1982	763 34 770 32 386	545 22 034 26 852	454 8 486 11 245	24 194 34 381	718 13 800 14 238	8 558 7 177	601 15 246 16 297 31 565	12 283 20 415 20 337
Avarage per ferm	dollars, 1987 1982	58 047 42 446	49 073 49 269	23 905 24 769	37 626 42 082	14 238 23 630 19 830	8 558 7 177 39 257 23 301	31 565 27 116	20 337 25 049
1987 value of sales: Less than \$1,000	farms	94	41	64	83	144	28	78	112
\$1,000 to \$2,499	\$1.000	36	12	18 1	29 97	42	12	22	35
\$2,500 to \$4,999	\$1,000 farms	102 157 112	57 89 63	64 108 68	160 124	125 212 95	46 74 59	102 172 80	35 102 167 106
\$5,000 to \$9,999	\$1,000 farms	392 81	219	237 65 473	447 107	341 92 642	204	280	380 97 665
\$10,000 to \$19,999	\$1,000 farms	551 51	360	473 39	740	642 51	198	502 38	665 74
\$20,000 to \$24,999	\$1,000 farms	672	793 20	539	903	667	(0)	521 12	1 048
\$25,000 to \$39,999	\$1,000 farms	19 417 11	443 44	150	13 278 29	9 197 18	(D)	275	8 177 27
\$40,000 to \$49,999	\$1,000 farms	362	1 308	222	943	587	(D)	302	843
	\$1,000	143	416	175	21 957	221	(D)	259	12 542
\$50,000 to \$99,999	farms \$1,000	26 1 904	3 419	15 1 077	2 420	17 1 272	(D)	2 405	34 2 407
\$100,000 to \$249,999	farms \$1,000	9 269	7 133	2 052	6 538	16 2 235	2 142	6 674	3 502
\$250,000 to \$499,999	\$1,000	11 096	14 (D)	(D)	7 137	2 235 10 (D)	2 864	10 (D)	(D)
\$500,000 or more	farms \$1,000	9 770	(D)	(D)	3 641	(D)	1 926	(D)	(D)
Less than \$1,000	farms	149	76	106	142	201	76	138	138
\$1,000 to \$2,499	\$1,000 farms \$1,000	(D) 157 266	(D) 68	77	57 128 217	(D) 151 (D) 119	27 80 135	40 120 197	(D) 143 (D) 122
\$2,500 to \$4,999	farms	133 476	(D) 61	62 62	151	119	48	112	122
\$5,000 to \$9,999	\$1,000 farms \$1,000	83 581	222 70 496	(D) 77 (D) 62 224 64 432	557 115 815	426 96 663	166 32 221	394 69 486	440 123 823
\$10,000 to \$19,999	farms	57	43	48	78	51	20	39	80
\$20,000 to \$24,999	\$1,000 farms	760 11 237	602 19 419	658 14 313	1 016 20 456	654 9 194	266	547 14 308	1 133 20 455
\$25,000 to \$39,999	\$1,000 farms	26	34	22	39	18	(D)	12	62
\$40,000 to \$49,999	\$1,000 farms	833	1 077 14	677 6	1 250 15	553 11	(D) 7	380 12 (D)	1 952 24 1 072
\$50.000 to \$99.999	\$1,000 farms	254 38	627 91	259 26	678 33	507	(D)	(D) 25	1 072
\$100,000 to \$249,999	\$1,000 farms	2 826 64	6 743 49	1 825 18	2 324	1 936 22	(D) 18	(D) 49	4 060
\$250,000 to \$499,999	\$1,000 farms_	10 602	7 063	2 965	54 8 383	3 374	3 034	7 241	6 312
\$500,000 or more	\$1,000 farms	10 217	(D)	(D)	9 836 13	(D)	(D)	2 485	(D)
	\$1,000	5 017	(D)	(D)	8 792	(D)	(D)	1 692	(D)
Salas by commodity or commodity group Crops, including nursary and graanhou crops	use farms, 1987	107	227	100	306	140	E2	112	229
оторя	1982 \$1,000, 1987	150 1 632	237 300 11 745	123 168 1 778	411 19 998	149 182 2 897	52 87 1 007	134	328 506 7 619
Grains	1982 1982 farms, 1987	2 006	17 686 200	4 846	29 441	3 708	1 457	1 631	12 283 275
Glans	1982 \$1,000, 1987	51 1 057	274 11 064	100 1 320	311 5 856	88 2 125	23 50 703	79 722	448 3 759
	1982	1 639	17 368	4 060	14 323	3 368	954	1 416	9 156
Com for grain	1982	17	37 10 523	7 5	23 18	14 12 32	10 19	20 17	80 32 386
	\$1,000, 1987 1982	(D) 81	174	16 (D)	397 (D)	(D)	43 99	187 64	386 160
Wheat	farms, 1987 1982	4 7	54 171	27	42 132	(D) 24 35	8 9	18 34	160 25 148
	\$1,000, 1987 1982	(D) (D)	499 3 240	(D) 567	722 2 956	438 451	204 187	142 386	146 1 323
Soybeans	farms, 1987 1982	12 33	190 263	37 95	162 296	20 74	10 32	15 52	235 426
	\$1,000, 1987 1982	1 024 1 505	9 746 13 442	1 287 3 440	3 915 10 090	1 643 1	416 618	393 926	3 054
Sarghum for grain			49 50	2	42 29	2 815	2	3	34 17
	\$1,000, 1987 1982		294 482	(D) 43	(D) 419	(D)	(D) (D)	(D)	173 86
Barley	farms, 1987		-	_	-	-	-1		_
	\$1,000, 1987	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Oats	1982 farms, 1987	(NA)	(NA) 3	(NA)	(NA) 1	(NA)	(NA) 2	(NA)	(NA)
	1982 \$1,000, 1987	1	2	1	2 (D) (D)	(D) (D)	(D) (D)	2	
Other mains?	1982	(D)	(D)	(D)		(D)		(D)	-
Other grains <sup>2</sup>	farms, 1987 1982 \$1,000, 1987	ī.	. 4		9 8 498	-	1 (D)	=	
	\$1,000, 1987   1982	(D)	(D)	-	498 728	=	(D)		-

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982-Con.

Item									
HARVET VALUE OF AGRICUIT		Prentiss	Quitmen	Renkin	Scott	Sharkey	Simpson	Smith	Stone
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD									
Total sales (see text)	farms, 1987 1982	405 564	256 323	551 667	688 833	127 162	576 771	662 773	221 275
	\$1,000, 1987 1982	564 8 790 11 878	323 33 285 39 629	32 948 40 121 59 797	103 861 83 112	41 934 44 894	54 890 34 163 95 295	54 271 46 346	4 120 5 125 18 644
•	dollars, 1987 1982	21 704 21 237	130 018 122 690	59 797 60 151	150 961 99 775	330 187 277 123	95 295 44 310	81 980 59 956	18 644 18 636
1987 velue of sales: Less than \$1,000	farms	66	14	72	90	5	81	90	36
\$1,000 to \$2,499	\$1,000 farms \$1,000	27 73 124	14 2 22 38	18 99 161	27 98 167	5 7	23 83 140	29 96 160	12 47
\$2,500 to \$4,999	farms \$1,000	95 343 58	19	82 282	107 376	3 14	111 389	119 440	36 12 47 74 50 186 47 338
\$5,000 to \$9,999	farms \$1,000	58 409	19 66 13 99	81 564	96 683	5 41	107 771	66 501	47 338
\$10,000 to \$19,999	farms \$1,000	36 520	24 341	67 926	50 716	11 169	52 728	60 835	14 (D)
\$20,000 to \$24,999	farms \$1,000	12 271	12	5 112	11 257	3 67	15 341	14 314	14 (D) 3 (D) 3 (D)
\$25,000 to \$39,999	farms \$1,000	13 410	21 654	705	13 403	101	11 351	31 962	(D)
\$40,000 to \$49,999	farms \$1,000	128	301	12 534	311	3 137	7 293	10 453	(D)
\$50,000 to \$99,999		25 1 757	43 3 255	31 2 283	28 1 941	13 1 073	20 1 344	1 365	8 (D)
\$100,000 to \$249,999	farms \$1,000	20 3 287	7 415	36 5 574	66 12 292	30 4 508	30 5 395	12 413	8 1 376
\$250,000 to \$499,999	farms \$1,000	(D)	6 882	11 519	28 230	18 6 559	12 253	23 934	4 1 224
\$500,000 or more		(D)	13 962	10 270	48 58 457	28 29 258	32 863	12 865	=
1982 value of sales1: Less than \$1,000	farms \$1,000	82	15	92 31	145 52	2	143	123	62 26 73
\$1,000 to \$2,499	\$1,000 farms \$1,000	101 169	5 12 17	161 265	133 223	(D) 7 (D)	(D) 183 299	138 231	73 124
\$2,500 to \$4,999	tarms \$1,000	98 347	25 93	107 376	126 446	11	132 460	130 457	124 60 213 15 104
\$5,000 to \$9,999	tarms \$1,000	101 694	30 208	84 578	88 611	12 83	112 749	96 697	15 104
\$10,000 to \$19,999	farms \$1,000	54 761 20 444	32 460	41 572	58 818	21 310	53 716	53 754	23 330
\$20,000 to \$24,999	farms \$1,000	20	460 14 311	14 304	13 286	(D)	194	8 173	10 (D)
\$25,000 to \$39,999	ferms \$1,000	23 715	30 959	22 667	24 789	(D)	19 591	10 290	23 330 10 (D) 6 (D)
\$40,000 to \$49,999	ferms \$1,000	14 616	11 487	303	11 488	218	12 537	14 643	_
\$50,000 to \$99,999	farms \$1,000	3 062	41 2 787	35 2 534	43 3 112	19 1 531	18 1 310	2 689	9 (D) 13 1 919
\$100,000 to \$249,999	farms \$1.000	3 977	10 470	10 920	97 16 850	25 4 888	7 248	2 689 103 17 565	13 1 919
\$250,000 to \$499,999	farms \$1,000	1 153	12 967	9 846	68 23 513	26 9 470	12 238	56 18 761	1 299
\$500,000 or more	farms \$1,000	=	10 866	12 13 725	27 35 925	28 28 175	9 387	4 033	=
Sales by commodity or commodity group Crops, including nursery and greenhou crops	o: ISO								
crops	1982	231 363	238 309	157 180	130 177	114 156	128   179	116 144	79 83 757
Grains	\$1,000, 1987 1982	4 587 6 924	32 669 39 470	4 850 5 523	1 839 4 558	37 577 42 252	978 2 414 37	891 1 347 24	1 333
Grains	farms, 1987 1982 \$1,000, 1987	185 334 2 753	228 297	59 92 1 125	33 99 842	109 154 14 396	96 442	48 160	12 35 214 681
	1982	5 888	13 429 23 367	2 870	3 262	23 789	1 857	940	
Corn for grain	1982	41 33	8 1	12 12	9 16	3 1	26 36	10 6 21	6 17
Wheat	\$1,000, 1987 1982 ferms, 1987	508 124 19	(D) (D) 104	101 60 12	(D) 110	(D) (D) 47	142 73 2 40	6 8	80 140
***************************************	1982 \$1,000, 1987	75 (D) 556	189	35 78	13	73 620	40 (D)	18 51	4 7 29 (D)
	1982		4 473	534	(D) 247	3 672	(D) 426	184	
Soybeans	1982 \$1,000, 1987	161 318 1 979	216 292 6 275	47 69 946	25 81 808	108 154 10 290	12 45 271	10 35 89	7 23
Sorghum for grain	\$1,000, 1987 1982 tarms, 1987	5 177	13 558 87	2 224	2 871	10 290 17 517 26	1 230	742	104 491
Solgitum for grain	1982 \$1,000, 1987	139	11 1 205	3	6		11 (D)	=	1
Destar	1982	(D)	(D)	(D)	34	(0)	112	-	(D)
Berley	farms, 1987 1982	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Oets	\$1,000, 1987 1982 farms, 1987	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
O013	1982 \$1,000, 1987	1	(D)	=	-	1	3	5	=
	1982	(D)	8	-		(D)	(D)	9	-
Other grains <sup>2</sup>	1082	1	50 53	2	-	25 21	1	-	-
	\$1,000, 1987 1982	(D)	4 700 5 218	(D)		3 023 2 331	(D) (D)	Ξ	=

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

[For meaning of abbreviations and symbols						į			
item		Sunflower	Tallahatchie	Tate	Tippah	Tishomingo	Tunica	Union	Walthall
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD									
Total sales (see text)	1982!	442 446	404 472	560 647 20 598	532 673 7 944	298 364	162 171 46 565	579 734 10 101	611 807
	\$1,000, 1987 1982	86 801 83 903	53 171 57 910	20 598 21 576	8 832 1	2 674 3 549	45 975	12 606 I	16 209 21 136
Average per farm	dollars, 1987 1982	196 382 188 123	131 611 122 691	21 576 36 782 33 348	14 932 13 123	8 972 9 750	287 441 268 859	17 446 17 174	21 136 26 528 26 191
1987 velue of sales: Less than \$1,000	farms	16	24 10	82 26	102	64	2	105	94 32
\$1,000 to \$2,499	\$1,000 farms \$1,000	8	36	100	36 119	24 74 116	(D) 5	135 229	113
\$2,500 to \$4,999	farms \$1,000	15 30 107	60 45 167	168 91 316	196 116 419	59 216	(D) 3 13	98 343	185 124 444
\$5,000 to \$9,999	\$1,000 farms \$1,000	19 141	56 408	95 692	82 584	57 390	23 156	96 659	105 737
\$10,000 to \$19,999	farms	41 579	27 362 12	65	46	17	11 (D)	54 721 10	47
\$20,000 to \$24,999	\$1,000 farms \$1,000	10 231	12 265	901 12 271	619 9 203	(D) 5 (D)	(D) 3 (D)	10 212	47 606 11 239
\$25,000 to \$39,999	\$1,000 farms \$1,000	21 659	24 775	22 685	19 622	(D) 11 (D)	(D) 5 (D)	20 613	20 20 607
\$40,000 to \$49,999	\$1,000 farms \$1,000	14 630	12 539	9 392	6 282	(D)	(D) 1 (D)	10 461	8 356
\$50,000 to \$99,999	farms	75	45	20	10	4	15	31	30
\$100,000 to \$249,999	\$1,000 farms \$1,000	5 657 115 17 523	3 223 67 10 900	1 592 47 7 304	737 19 2 876	(D) 5 761	(D) 34 5 777	2 314 15 2 359	2 258 49 7 648
\$250,000 to \$499,999	\$1,000 farms \$1,000	17 523 55 19 323	10 900 33 11 230	7 304 11 4 035	2 876 4 1 370	/61	33 11 671	3	7 648 10 3 097
\$500,000 or more	\$1,000 farms \$1,000	38 41 933	23 25 25 25 25	4 035 6 4 216	1 370	=	27 27 482	(D) 2 (D)	3 097
1982 value of sales1: Less than \$1,000	farms	11	25 233	92	148	84	4	145	181
\$1,000 to \$2,499	\$1,000 farms	5 24	12 47	36 126	51 148	29 82	3	50 138	71 166
\$2,500 to \$4,999	\$1,000 farms	40 17	82 64 228	211	239 112	127 77 272	6	231 119	283 145 516
\$5,000 to \$9,999	\$1,000 farms	54 36	228 64 463	409 92	403 98	51	46 6 40	431 106	111
\$10,000 to \$19,999	\$1,000	266		647	670	364	40 15	731	773
\$20,000 to \$24,999	\$1,000 farms	42 606 10	37 498	64 874 16	61 919 18	32 448	239	1 267 21	46 643 12 264 21 654
\$25,000 to \$39,999	\$1,000	230	160	364	419	155	10	467 35	264
\$40,000 to \$49,999	\$1,000 farms	23 735 18	28 853 18	33 1 059	1 054	543	292	1 118	7
\$50,000 to \$99,999	\$1,000 farms	810 58	807	502 37	483 29	(D)	182 19	563 40	309 40
\$100,000 to \$249,999	\$1,000	4 199 85	46 3 165	2 990 43	2 015	(D)	1 330	2 868	2 956 68
\$250,000 to \$499,999	\$1,000 farms	14 728 81	51 8 143 45	6 276 14	1 672	(മ)	6.010	3 810	10 523
\$500,000 or more	\$1,000 farms	27 473 41	15 539 32	4 679	908	(D)	39 14 523 25	1 070	2 367 3
Sales by commodity or commodity group	\$1,000	34 756	27 960	3 529	-	-	23 308	- 1	1 776
Crops, including nursery and greenhou	ise farms, 1987	386	291	243	254	139	153	309	123
аправительной принципальный пр	1982 \$1,000, 1987	402	363	317	350	190 1 073 1 935	163 42 764	453	193 1 477
Grains	1982 farms, 1987	58 859 71 904 332	49 584 53 320 242	10 412 (D) 145	4 136 5 082 195	1 935 105	44 890 148	5 939 7 943 243	3 914 41 110
	1982 \$1,000, 1987	358 21 461	318 14 217	243 3 509	273 1 885	161 844	158 25 061	370 2 889	710
Corn for grain	1982 farms, 1987	34 994 3	21 159	7 387 29	4 393	1 749	29 806	5 358 104	3 111 16
CONTION GIBIN	1982 \$1,000, 1987	(D)	4	17 159	79	34	(D)	59 l	15
Wheat	1982	(D) 65	(D) (D) 43	155	357 242 4	278 (D) 9	92	578 187 22	67 134 22 44 282 671
	1982 \$1,000, 1987	143 889	99 (D) 1 963	95	13	39	91 2 305 4 472	69	44 282
Soybeans	1982	3 525 297	1 963	1 576 125	11 57 140	243 67	4 472 145	288 188	
Soybeans	1982 \$1,000, 1987	343 8 351	306 9 177	226 2 490	222 1 578	136 506	153 15 999	329	16 87 353
Sorghum for grain	1982	18 398 38	16 475 42	5 386 26	4 064	1 360	(D) 44	2 131 4 462 35	2 252
Sorgitalition glassi seessees	1982 \$1,000, 1987	2 282	612	13	8 39	1 1	2	23 135	1
	1982	(D)	51	125	29	(8)	(0)	421	(D)
Barley	1982	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
0-1-	\$1,000, 1987 1982	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA) 3
Oats	1982	1 5 (D)	1	=	-	1	=	Ξ	6
	\$1,000, 1987 1982	(D) 16	(D)	-	-	(B)	=	-	(D)
Other grains <sup>2</sup>	1982 i	144 115	39 27	5 4	-	-	59 51	-	3
	\$1,000, 1987 1982	11 907 12 944	3 880 2 664	249 145		-	6 048 5 513	=	3

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982-Con.

Item		Warren	Washington	Wayne	Webster	Wilkinson	Winston	Yalobusha	Yazoo
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD									
Total sales (see text)	farms, 1987 1982	222	394 444	470 498	300	216	548 729	299	569 605
	\$1,000, 1987	222 280 12 674 10 847 57 089	92 813 86 256	20 761 16 657	400 8 543 8 408	267 4 238 6 186	729 7 163 9 001	375 7 927 8 025	605 61 073 61 384 107 333
Averege per farm		57 089 38 740	235 566 194 270	44 172 33 448	28 477 21 016	19 618 23 170	13 071 12 347	26 513 21 399	107 333 101 462
1987 value of sales: Less than \$1,000	farms	29	20	74	48	45	93	61	51 19
\$1,000 to \$2,499	\$1,000 farms \$1,000	11 39	3 25 37	30 85		10 45	37 123	16 65	62
\$2,500 to \$4,999	\$1,000 farms \$1,000	68 42	14 51	133 80 278	101 41	70 32 116	208 143	107 47 168	107 70 255 69
\$5,000 to \$9,999	\$1,000 farms \$1,000	147 16 106	28 198	83 578	150 55 402	41 300	511 83 570	51 362	255 69 512
\$10,000 to \$19,999	tarms	30	28	48	34	20 295	45	16	45
\$20,000 to \$24,999	\$1,000 farms \$1,000	(D)	404 8 179	720 4 88	478 7 158	295 7 149	649 7 153	226 6 134	606 15 333
\$25,000 to \$39,999	\$1,000 farms \$1,000	(D) 13 (D)	13	15 426	17 476	6 207	18 536	134 13 381	29 912
\$40,000 to \$49,999	farms \$1,000	(D)	444 17 761	3 144	185	130	178	6 260	178
\$50,000 to \$99,999	farms		30	9	11	9	16	12	62
\$100,000 to \$249,999	\$1,000 farms \$1,000	12 (D) 18 2 882	2 146 91 15 066	610 40 7 172	734 16 2 702	660 5 800	1 142 13 2 080	802 14 2 068	4 586 79 12 718
\$250,000 to \$499,999	\$1,000 farms \$1,000	12 3 813	15 066 69 24 422	7 172 25 8 220	2 /02 7 (D)	2 (D)	2 080 3 1 099	2 068 5 1 667	12 / 18 50 17 300
\$500,000 or more	\$1,000 tarms \$1,000	3 791	51 49 103	2 360	(D)	(D) 1 (D)		1 736	23 246
1982 value of sales1: Less than \$1,000	farms	68	15	125	84	65	186	91	8:
\$1,000 to \$2,499	\$1,000 farms	24 67	(D) 33 52 27	46 122	31 83	27 55	68 192	(D) 72 (D) 64	35
\$2,500 to \$4,999	\$1,000 tarms \$1,000	105 45 162	52 27	201 75 271	136 66	88 48 177	192 315 132	(D) 64	69 109 109
\$5,000 to \$9,999	farms	162 22 156	88 28 196	271 59 404	238 51 378	177 22 156	461 91	236 52 380	373 80 582
\$10,000 to \$19,999	\$1,000 farms \$1,000	27	37 509	23 307	41 570	24 957	600 60	37	582 4* 573
\$20,000 to \$24,999	farms	369	10	5 1	16	7	863 14	514	
\$25,000 to \$39,999	\$1,000 farms \$1,000	161 11	230 38	113 12	356 10	157 9	304 15 489	64 11	19: 24 78:
\$40,000 to \$49,999	farms	324 4	1 192	368	331 8 370	303 9 408	489 3 (D)	351 4 (D)	789 10 57
\$50,000 to \$99,999	\$1,000 farms	(D) 11 (D)	210 38	(D) 11	16	18		15 (D)	31 2 180
\$100,000 to \$249,999	\$1,000 farms	7 1	2 928 82	(D) 48	1 118 20	1 250	11 (D) 20	191	69
\$250,000 to \$499,999	\$1,000 farms	1 283	13 804 80 27 277	7 808 15 (D)	3 200	1 194	2 609	3 139 6 1 969	11 79: 4- 15 64-
\$500,000 or more	\$1,000 farms \$1,000	1 500 7 5 715	27 277 50 39 496	(D) 2 (D)	1 679	(D) 2 (D)	(D) 2 (D)	1 909	28 53
Sales by commodity or commodity group Crops, including nursery and greenhou crops		84	347	117	143	47	147	131	31:
	1982 \$1,000, 1987	99 11 116	398 69 307	101	193 6 646	58   647	198 1 294	179 6.053	49 310
Grains	1982 farms, 1987	9 467	79 848 310	(D) 39	6 362 71 131	2 732	1 954 32 92	(D) 66	52 762 234 275
	\$1,000, 1987	66 3 438	367 31 149	46 225	942	35 364	229	113 838	8 110
Corn for grain	1982 farms, 1987	4 268 9	43 171	292 32	2 135	2 473	1 448 13	2 605 20	15 976 31
<b>,</b>	1982 \$1,000, 1987	3 (D) (D)	(D) (D)	42 63 129	13 46	2 7	28   19	20 16 70	12 38:
Wheat	1982 farms, 1987	12	159	3	35 4	(D)	39 6 24	41 2 17	21: 3: 6:
	\$1,000, 1987	24 203	231 2 918	(D) (D)	33 22	20	24 48 288	(D)	484
Soybeans	1982 farms, 1987	716 58	9 223	9	242 63 117	266 5	15	`85 51	1 89:
,	1982 \$1,000, 1987	60 3 081	337 14 841	6 157	777	28 (D)	59 139	98 705	261 6 104 12 500
Sorghum for grain	1982 farms, 1987	3 446 2	21 682 103	(D)	1 790 16	2 167	1 103	2 406	12 500 70 2
	\$1,000, 1982 \$1,000, 1987	(D) (D)	1 237	1	10 97	(D)	2 23 (D)	(D) 73	811 741
Barley	1982 farms, 1987	_	691	(D)	69	27	- 1	_	
,	\$1,000, 1987	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
Oats	1982 farms, 1987	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
	\$1,000, 1987	-	(D)	(D)	=	2	=	Ξ	(D
Other grains <sup>2</sup>	1982 farms, 1987	-	(Ď) 97	(D)		(D)	-	_	
Outor granto	1982		87		= 1	=	2		(D 60:

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory t	ext]						
Item	Mississippi	Adams	Alcom	Amite	Attala	Benton	Bolivar
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.							
Total sales (see text)-Con. Sales by commodity or commodity group-							
Con. Crops, including nursery and greenhouse crops-Con.	}						
Cotton and cottonseed farms, 1987- 1982.	4 215 3 703 514 013	9	33 19	=	61 56	75 89	187 141
\$1,000, 1987- 1982.	_ 460 879	1 757 1 556	573 171	Ē,	56 4 408 3 574	89 4 544 3 042	141 22 668 19 299
Tobecco farms, 1987_ 1982_	-	-	-	=	-	-	=
\$1,000, 1987 1982	. (D)	=	-	=	=	-	Ξ
Hay, silage, and field seeds farms, 1987_	3 649 3 206 10 978	25 24	53	61	56	16	7
\$1,000, 1987. 1982.	10 686 1	101 98	47 117 90	50 254 101	50 128 127	21 (D) 45 10 13	7 7 33 43 1 2 (D)
Vegetables, sweet corn, and melons farms, 1987_ 1992_	766	2	90 10 25 14 74	16 20 56 31	11	10	1 2
\$1,000, 1987 1982	5 693 4 963	(D) (D)	14 74	56 31	43 11	190 87	(D) (D)
Fruits, nuts, and berries ferms, 1987.	541 444	7	4	2	4 3	-	21 7 377
\$1,000, 1982. \$1,000, 1982. 1982.		3 (D)	1 7 (D)	(D)	(D) (D)	= =	377 142
Nursery and greenhouse crops farms, 1987_ 1982	269	1 3	81	=	2	1	1
\$1,000, 1987 1982	- 17 146 - 13 522	(D) 84	(D) 62	=	(D) (D)	(D) (D)	(D) (D)
Other crops farms, 1987.	266 566	-	2 3	6	1 2	-	2
\$1,000, 1982. 1982.	5 658	-	000	16 (D) 27	(D)	(D)	2 3 (D) (D)
Livestock, poultry, and their products farms, 1987.	24 451	118	283	455	334	164	
1982. \$1,000, 1987.	_ 30 114 948 989	143	357 2 455	606   12 698	418 2 725	199 1 115	43 76 7 377
1982. Poultry and poultry products farms, 1987.	796 015 1 785 2 241	763 2 9	1 962 8 16 6	14 075	3 312 3 10	1 016 4 4	3 027 3 9
1982 \$1,000, 1987 1982	463 748	(D)	6 17	3 21 (Z)	900	(D) (D)	(D) 1 000
Dairy products farms, 1987.	895	1	18	46	8	-	-
1982. \$1,000, 1987.	- 1 292	(D)	15 817	7 292	12 474	-	-
1982. Cattle and calves ferms, 1987.	22 087	102	432 254	8 742 451	620 322	147 190	16
1982. \$1,000, 1987. 1982.	212 736	132 940 700	302 1 146 966	589 5 360 5 236	405 1 660 2 248	974 852	16 38 202 503
Hogs and pigs farms, 1987.	1 1	18	30	15	32	17	
1982. \$1,000, 1987.	2 547 28 011	10 89	56 293	29 (D) (D)	30   328	26 100	16 (D)
Sheep, lambs, and woolferms, 1987.	- 37 172 175	46 4	(D)	(D) 2	234	151	(D)
1982. \$1,000, 1987.	- 144 172	2	(D) (D)	(D)	3	1	9 16 (D) (D) 4 2 14 (D)
Other livestock and livestock products	122	-	(D)	(D)	(D)	(D)	(U)
(see text) farms, 1987_	1 779 1 619	11	34	23 22	16 14	17 12	14 19
\$1,000, 1987. 1982.	145 243	22 14	34 25 (D) 106	32 20	(D) (D)	(D)	5 697 1 231
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							
Cash grains (011)	4 274	17	105	.8	16	34	322 110
Field crops, except cash grains (013) Cotton (0131) Tobacco (0132)	4 518 3 176	26 6	32 12	28	68 52	53 51	110 109
	•   -	-	-	-	-	-1	_
field crops, except cesh grains, n.e.c. (0133, 0134, 0139)	1 342	20	20	28	16	2	1
Vegetables and melons (016)Fruits and tree nuts (017)	435 460	2	9	10 4	3 4	7	10
Horticultural specialties (018)	237 783	1 3	7 22	9	12	10	10 1 5
Vegetables and melons (016).  Fruits and tree nuts (017).  Horticultural speciaties (018).  General terms, primarily crop (019).  Livestock, except dairy, poultry, and enimel specialties (021).  Beef cattle, except feedlots (0212).	19 441	104	209	403	294 278	112 94	16 9
Dainy farms (034)	040	88	187	389 47	9	94	
Poultry and eggs (025)  Animal specialties (027)  General farms, primarily livestock and animal specialties (029)	1 470 1 233	- 6	1 20	- 8	10	10	2 12
General farms, primarily livestock and animal specialties (029)	405	_	14	11	7	2	_

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982-Con.

Item	Calhoun	Carroll	Chickesaw	Choctaw	Cleiborne	Clarke	Cley
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.	Califoun	Caron	Offichesaw	Cilottaw	CIEIDOTTO	Ciaixe	Oity
Total sales (see text)-Con. Sales by commodity or commodity group-							
Con. Crops, including nursery end greenhouse crops-Con.							
Cotton and cottonseed farms, 1987 1982 \$1,000, 1987	118 100 7 540	73 60	10 5	8 12 203	7 3 430	1	4 1 235
1882 1882 Tobacco	7 540 5 114 -	6 942 5 857	450 (D)	653	(D)	(D) (D)	(D)
\$1,000, 1987 1882	=	=	=	Ξ	Ξ	Ξ	Ē
Hey, silege, and field seeds ferms, 1987 1982	47 26	40 38	67 43	31 39	18 13 71 51	40 36 106	46 43 180
\$1,000, 1987 1982 Vegetables, sweet corn, and melons farms, 1987	123 127 9	120 95 5 13 (D) 29	237 251 2	54 104 6	8	92	222 3 7
1982 \$1,000, 1987 1982	(D) 7	13 (D) 29	(D) 12	6 8 22 39	15 (D) 35	5 16 15 58	(D) (D)
Fruits, nuts, and berries farms, 1987 1982	- 2	1	1 2	1	7 6	6	11 5 11
\$1,000, 1987 1982 Nursery end greenhouse crops farms, 1987	(D)	(D) -	(D) (D)	(D) (D)	(D)	(D) 4	11 14 1
1982 \$1,000, 1987 1882	3 (D) (D)	1 (D)	-	(D) (D)	=	5 43 27	(D)
Other crops farms, 1987 1982	36 47	1 4	18 31	2 6	1 7	3 9	2
\$1,000, <u>1987</u> 1982	1 709 1 140	(D) (D)	777 811	(D) 31	(D) 3	(D) 9	(D) (D)
Livestock, poultry, and their products farms, 1987 1982 \$1,000, 1987	255 281 3 042	332 362 7 254 3 680	308 352 8 826	184 249 3 038 2 544	186 201 4 378	296 360 2 426	301 332 7 883
Poultry end poultry products	2 464 3 9	5 7	8 833 3 14	4	6 864 8 7	2 367 3 8	6 463 8 10
\$1,000, 1887 1982	(D) 30	(2)	3 14 (D) (D)	8 (Z) 10	(Z)	(D) (D)	(D) (D)
Dairy products farms, 1987 1982 \$1,000, 1987	2 6 (D)	2 1 (D)	16 21 749	6	1	4 5 183	12 26 898
1982 Cettle end calves	246 237	(D) (D) 315 336	1 112 297 334	(D) (D) 164 233	(D) (D) 174 190	341 274 335	1 825 272 311
\$1,000, 1987 1982	270 2 179 1 581	6 445 2 533	6 985 6 349	1 075 1 306	4 031 6 353	1 978 1 678	6 361 3 883
Hogs and pigs farms, 1987 1982 \$1,000, 1987	28 34 891	32 36 178	19 29	21 24 429	13 34 251	20 37 243	32 24 499
\$1,000, 1867 1982 Sheep, lembs, end wool	509	209	29 (D) (D)	279 1 2	484 1	225	(D)
\$1,000, 1987 1982	=	(D)	(D)	(D) (D)	(D)	(D) (D)	=
Other livestock and livestock products (see text) farms, 1987	19 18	17	15 18	11	17	17	29
\$1,000, 1987 \$1,000, 1987 1982	18 32 98	(D) (D)	50 (D)	12 8 (D)	13 (D) (D)	12 19 (D)	14 (D) (D)
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							
Cash greins (011)	81 131	20 74 59	132 45	8 19	10 10	6 14 1	77 19 3
Cotton (0131)	98	59	6 -	6 -	6 -		-
Tobacco (0132) Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	33	15	39	13	4	13	16
Vegetables and melons (016) Fruits and tree nuts (017) Herman (170) General transport (170) Livestock, except dairy, poultry, end animal specialities (170) specialities (170)	1 - 2	2	1	4 -	2 3 -	2 9 4	1 3 1
General farms, primerily crop (019) Livestock, except dairy, poultry, end animal specialties (021)	15	13 302	9 229	10 168	3 179	14 281	11 248
Beef cattle, except feedlots (0212)	151	271	216	145	168	257	226 12
Deiry ferms (024)	i 7	2 6	10	1 6	3 2	13	1 14
General farms, primerily livestock and animal specialties (029)	3	11	8	5	6	2	6

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

[For meaning of abbraviations and symbols, se	oo maddactory text]							
Item		Coahoma	Copiah	Covington	De Soto	Forrast	Franklin	Georga
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.								
Total sales (see text)-Con. Sales by commodity or commodity group-								
Con. Crops, including nursery and greenhouse								
crops-Con. Cotton end cottonseed	farms, 1987 1982	154 154	8	2 4	43 41	-	1	
	\$1,000, 1987 1982	154 38 739 34 338	537 382	(D) (D)	6 671 5 878	-	(D) (D)	
Tobacco	farms, 1987 1982 \$1,000, 1987	Ξ	Ξ	-	=	-	-	
	1982	-	-	-	-		-	
Hay, silage, and field seeds	farms, 1987 1982 \$1,000, 1987	3	52 58 146	47 65	65 48 313	24 27	15 10	25 19 96 80 23 49 35 32
Vegetables, sweet com, and melons	farms, 1982	(D) 10 1	184	98 119 18 36	172 18	99 67 9	(D) 33	80
•	\$1,000, 1987	1 2 (D) (D)	184 18 39 303	120	172 18 33 51 148	142	1	45 354
Fruits, nuts, and berries	1982 forms 1987	(D) 26	339	102	148	31 16	(D)	
Trutts, figts, and poritos	1982 \$1,000, 1987	14 604	āl	10 15 39	4	17 (D) 27	=	21 3 (D) (D) 18 10
Nursery and greenhouse crops	1982 farms, 1987 1982	235	(D) (D) 2 3	19	(D) 6 6	27 9 17	1	(D) 18
	\$1,000, 1987 1982	(D)	(D)	19 3 2 (D)	(D) 70	876 667	(D)	1 149 412
Other crops		27 28	7 16	8	2	2	-	1
	\$1,000, 1987 1982	1 517 1 049	38 13	308 151	(D) (D)	(D)	2 (D)	(0)
Livestock, poultry, and their products	farms, 1987	22	472	407	378	212	151	208
	\$1,000, 1987 1982	43 156 396	589 23 658 25 491	507 15 600 17 503	472 4 759 6 381	280 5 425 6 220	190 1 531 (D)	238 2 316 3 810
Poultry and poultry products	farms, 1987 1982	2	31 43	40 55	12 18	19 30	4 8	11
	\$1,000, 1987 1982	(D)	16 142 18 144	10 805 13 099	18 6	3 169 2 704	(D) (D)	1
Dairy products	farms, 1987 1982	=	12 16	1 7	15 27	6	3 5	9 12
	\$1,000, 1987 1982		1 586 2 086	(D) 557	1 398 2 785	612 276	(D) 184	788
Cattle and calves	farms, 1987 1982 \$1,000, 1987	10 27 114	450 556 5 031	366 462 4 552	340 440 2 347	190 255 1 402	148 185 1 143	1 440 189 217 1 138
	1982	310	4 559	3 671	3 011	2 870	1 901	1 977
Hogs and pigs	1982 l	11 18	9 18	22 37	27 31	10 27	10	10 21
Sheep, lambs, and wool	\$1,000, 1987 1982 farms, 1987	(D)	884 (D)	(D) (D)	(D) (D) 2	100 (D)	(D) 19	369 376
,,	1982 \$1,000, 1987	1 2 (D) (D)	1	2	(D) (D)	2	-	(D)
Other livestock and livestock products	1982	(D)	(D)	(D)	(D)	(D)	-	'
(see text)	farms, 1987 1982	2 5	17 22	28 20	37 40	21 13	7	16 11
	\$1,000, 1987 1982	(D) 32	15 255	44 25	860 488	142 53	7 9	11 (D) 10
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
		81	8	17	61	35	14	76 8
Cash grains (011) Field crops, except cash grains (013) Cotton (0131) Tobacco (0132)		121 121	26 5	13	46 22	2	1	
Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)							_	
		-	21	11	24	2	5	10
Vegetables and melons (016)		13	12 8 2	10 7 3	12 4 6	13	-	19 18 18
		11	13	3 11	20	2	-	8
Beef cattle, except feedlots (0212)		7 4	420 405	348 327	299 274	174 157	142 135	159 134
Dairy farms (024)		- - 1	11 31 16	3 35	14 4	6 17	4	9
Animal specialities (027) General farms, primarily livestock and animal specialties (029)				12	30	15	2	12
specialties (029)		2	8	3	7	1	1	

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982-Con.

[For meaning of ebbraviations and symbols, see	nicoductory text]							
Item		Greene	Grenada	Hancock	Hamison	Hinds	Holmes	Humphreys
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.								
Total sales (see text)-Con. Sales by commodity or commodity group-								
Con. Crops, including nursery and greanhouse								
crops-Con. Cotton and cottonseed	farms, 1987	-	55	-	_	44	169	173
	1982 \$1,000, 1987	=1	45 3 199		Ξ.	56 5 017	174 31 935	181 26 264
Tobacco	1982 farms, 1987	-	3 018		= [	6 618	28 064	25 273
	1982 \$1,000, 1987	-	=	=	=	=		-
	1982			-			34	-
Hay, silage, and fiald seeds	1982	29 31 43 44 17	18   24 39	16 19 42	30 31 60	92 70 301	25 73	3 4 (D)
	\$1,000, 1987 1982	43 44	80	56 l	36	165	51	(D) (D)
Vegetablas, sweet corn, and malons	1982 l	16 210	2	8 7 49	36 11 13 20	25 36 93	1 15	1
	\$1,000, 1987 1982	35	(D)	20	8	141	(D) 34	(D)
Fruits, nuts, and barries	farms, 1987 1982	8	2	7 16	38	19	2 3	1
	\$1,000, 1987	(D) (D)	(D) (D)	(D)	31 85 54	127 317	(D)	(D)
Nursery and greenhousa crops		- 11	1	2	15	9	2	1
	\$1,000, 1987	(D) (D)	(D) (D)	(D) (D)	13 587 444	620 441	(D)	(D)
Other crops	farms, 1987	-	1	1	_ [	8	4	_
	1982 \$1,000, 1987	1 -	(D)	(D)	5	21 19	18	
	1982	(D)	`-7	\ <u>-</u>	4	30	35	-
Livastock, poultry, and their products	farms, 1987 1982	251 305	165 198	160 170	165 228	629 745	243 297	126 123
	\$1,000, 1987	7 216 4 940	6 943 5 604	1 508 1 624	797 1 811	23 675 20 508	2 981 2 232	126 123 52 732 19 367
Poultry and poultry products		31 40	4 3	6	8	15 14	9	ī
	\$1,000, 1987 1982	6 182 3 834	4 203 (D)	22 (D)	(D)	(D) (D)	(Z)	(D) (D)
Dairy products		_	`-	10	2	4	3	_
	1982 \$1,000, 1987	1		17 618	(D)	(D)	3 69	-
Cattle and calves	1982	(D) 223 270	153	944 138 155	(D) (D) 129	(D) (D) 581	(D) 227	16
	1982 \$1,000, 1987	964	180 2 684	731	188 407	698 9 894 7 322	267 2 373 1 805	16 21 50 (D)
	1982	952	1 513	582	1 357	7 322		
Hogs and pigs	. farms, 1987 1982	21 35	13 22	14	6 24	43 70	24 45	15 20
	\$1,000, 1987 1982	35 34 111	51 190	116 36	27	563 160	80 83	20 (D) 183
Sheep, lambs, and wool	. farms, 1987 1982	5	-	116 116 36 10 12	5	6	2	
	\$1,000, 1987 1982	5 5 4 6	=	5	8 5	6	(D) (D)	:
Other livestock and livestock products								
(saa taxt)	farms, 1987 1982	18 12 32	6 6	13 12	41 34	54 44	13	102 90
	\$1,000, 1987 1982	32 (D)	6 (D)	16 (D)	170 (D)	271 254	(D) (D)	52 582 19 037
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash grains (011)		27	27	9	1	48	23	66
Cash grains (011)		10	55 49	8	13	64 24	166 156	144 144
Cotton (0131) Tobacco (0132) Sugarcage and sugar beets: Irish potatoes:		-	-	-	-	-	-	-
Tobacco (0132) Sugarcane and sugar beets; Irish potatoes; field crops, except cash greins, n.a.c. (0133, 0134, 0139)		10	6	8	13	40	10	-
		15	1	6	6	14	1	_
Vegetables and melons (016)		8	1	11 1	32 15	18	2	1 -
		4	5	3	5	28	13	3
spacialties (021) Beet cattle, except feedlots (0212)		209 199	134 122	142 122	127 111	557 520	202 188	12 6
D-1- ( (00.4)		-	_	8	2	2	3	-
Dairy farms (024)  Poultry and eggs (025)  Animal spacialtias (027)  General farms, primarily livestock and animal specialties (029)		25 9	4 6	3 14	31	6 44	2 3	98
General tarms, primarily livestock and animal specialties (029)		2	-	2	2	10	5	1

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

[For meaning of abbraviations and symbols, see introductory text]	γ	<del></del>	· · · · · · · · · · · · · · · · · · ·				
Item	Issaquena	Itawamba	Jackson	Jasper	Jefferson	Jefferson Davis	Jones
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.							
Total sales (see text)-Con. Sales by commodity or commodity group-							
Con. Crops, including nursery and greenhouse crops-Con.							
Cotton and cottonsaed farms, 1987	56 35	59 41	=	-	5	1 2	- 1
\$1,000, 1987 1982	(D) 5 251	1 334 1 111	=	Ξ	782	(D) (D)	
Tobacco farms, 1987 1982 \$1,000, 1987	=			=	=	=	(D) -
1982	-	=	=	=	Ξ:	=	=
Hay, silaga, and fiald saeds farms, 1987 1982	1 2	54 38	18 20	38 48 131	31 22 127	46 55 140	78 86
\$1,000, 1987 1982	(D) (D)	131 78 7	20 22 30 13 19	131 116	118	157	78 86 192 219 21 27 194 303
Vegetables, sweet com, end melons farms, 1987 1982 \$1,000, 1987	=	11	19	116 5 20 9	4 5 3	15 34 240	21 27
1982	=	68 15	35 41	57	(D)	425	303
Fruits, nuts, and berries ferms, 1987 1982	1	2	21 12	3 6	3 2	1 3	18 22
\$1,000, 1987 1982	(D) (D)	(D) (D)	31 25 11	(D)	(D) (D)	(D)	18 22 (D) (D) 4 8 143
Nursary and greenhousa crops farms, 1987 1982 \$1,000, 1987	-	2 1	11 10 222	2 2	-	1 (D)	4 8
1982	-	(0)	83	(D) (D)	=	[-	62
Other crops farms, 1987 1982	-	3 5	- 4	- 3	2 7	9 12	2 5
\$1,000, 1987 1982	=	(D)	2	(D)	(D) 9	6 8	(D) 24
Livestock, poultry, and their products farms, 1987	21 23	300 423	153 173	354 506	192 225	339 436	695 861
\$1,000, 1982 \$1,000, 1987 1982_	1 698 781	10 238	2 084	8 776	1 538	6 013	57 549 56 106
Poultry and poultry products farms, 1987	-	13 323 37 59	2 024 6 21	28 31	2 224 10 4	17	57 549 56 106 207 229
\$1,000, 1987 1982	=	8 091 10 785	1 3	4 585 4 747	1	2 758 3 713	48 746 47 489
Dairy products farms, 19871982	-	9	1	14 21	-	2	14 24
\$1,000, 1987 1982	=	(D) (D) 260	(D) (D) 119	1 218	-	(D) (D) 324	1 899 3 069
Cattla and calvas farms, 1987 1982	17 19	260 357	144	(D) 339 484	188 215	403	559 729
\$1,000, 1987 1982	230 (D)	1 574 1 303	845 997	2 236 3 187	1 117 1 805	2 523 2 386	6 521 4 351
Hogs and pigs farms, 1987	-	27	14	18	10	19	20
\$1,000, 1982 \$1,000, 1987 1982	(D)	69 373 1 007	20 (D) 106	32 (D) 504	18 (D) (D)	(D) 182	45 123 840
Sheap, lambs, and wool farms, 1987	-	3	5 6	=	:	-	8 5 10 8
\$1,000, 1987 1982	-	(D) (D)	3 2		(D) (D)		10 8
Other livestock and livestock products							
(see text) tarms, 1987 1982 \$1,000, 1987	4 6 1 458	21 23 103	37 36 297	13 11	14 14 12	11 12 10	50 35 250
1982	405	(O)	(D)	(D) (D)	13	(D)	349
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							
Cash grains (011)	57	68	6	10	13	35	25 21
Field crops, except cash grains (013)	36 36	68 47	6 -	18	21 3	22	21 - -
Cash grains (0.11) Field crops, except cash grains (0.13)	-	-	-	-	-		-
	-	21	6	18	18	22	21
Vegetables and melons (016)	-	7 2	11 19	1 8	4 3	9 2	14 22 4 10
Fruis and tree nuts (017)	- 1	22	9 2	8	=	1 4	4 10
Livestock, except dairy, poultry, and animal spacialties (021) Beef cattla, except feedlots (0212)	11	217 184	118 91	309 283	179 170	305 282	453 422
Dainy forms (024)	11	5	1	14	_	202	11 199
Poultry and eggs (025) Animal specialties (027) General farms, primarily livastock and enimal specialties (029)	2	32   21	34	22	2 11	13 8	199 36
General farms, primarily livestock and enimal specialties (029)	-	8	1	22	1	7	5

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory text]				· · · · · · · · · · · · · · · · · · ·		Т		
Item	Kemper	Lafayette	Lemar	Lauderdale	Lawrence	Leake	Lee	Leflore
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.								
Total sales (see text)-Con. Seles by commodity or commodity group-Con. Crops, including nursery and greenhouse crops-Con. Cotton and cottonseed	2 3	64 62	=	1	- 3	37 20	27 13	182 176
\$1,000, 1987 Tobecco	(D) (D) - - -	2 942 2 724 - - - -	-	(D) - - - - -	84 - - -	1 329 732 - - - -	799 186 - - - -	41 539 45 153 - - - -
Hay, silage, and field seedsfarms, 1987 1982 \$1,000, 1987	53 48 174 108	66 61 164 168	39 34 164 170	71 56 260 137	44 28 175 56	78 59 179 266	87 68 266 234	7 6 26 38
Vegetables, sweet corn, and melonsferms, 1987 1982 \$1,000, 1987 1982	8 30 10 49	11 11 (D) 20	17 37 144 111	56 260 137 25 33 83 67	11 11 30 23	3 16 (D) 25	5 17 (D) 53	6 26 38 2 2 (D) (D)
Fruits, nuts, and berriesfarms, 1987 1982 \$1,000, 1987 1982	5 2 (D) (D)	1 2 (D) (D) 5	15 15 (D) (D)	10 12 (D) 103 2	2 4 (D) (D) 2	3 6 1	3 5 3 3	2 1 (D) (D)
Nursery and greenhouse crops	-	5 5 102 47	6 7 (D) (D)	2 1 (D) (D)	(D) (D)	1 1 (D) (D)	6 9 80 162	(D) (D)
Other cropsfarms, 1987 1982 \$1,000, 1987 1882	5 3 4 (D)	(D)	4 2 (D) (D)	3 12 (D) (D)	4 7 2 22	2 10 (D) (D)	1 7 (D) 29	1 1 (D) (D)
Livestock, poultry, and their productsferms, 1987 1982 \$1,000, 1987	380 477 3 271	329 388 2 942 2 589	266 342 10 874	365 470 2 890 2 384 10	259 332 3 852 2 349	555 667 48 187	395 499 9 115 8 636	42 51 13 776 2 164
982 Poultry and poultry products	3 163 10 17 (D) (D)	2 589 1 8 (D)	8 818 33 26 6 913 (D)	2 384 10 20 (D) 12	2 349 8 9 1 575 (D)	39 580 146 157 43 105 34 885	12 21 3 158 (D)	2 104 2 (D)
Dairy products	6 9 233 282 371 461 2 793 2 558	5 4 120 (D) 307 370 2 751 2 314	8 9 875 588 240 328 2 947 3 957	9 4 193 56 349 443 2 223 1 903	7 5 363 413 250 318 1 632 1 392	13 22 1 895 1 471 474 581 2 971 2 524	15 22 2 085 2 365 366 455 3 417 4 068	1 (D) (D) 20 28 189 304
Hogs and pigs	19 36 67 147 2 1 (D)	18 33 25 121 1 (D)	19 17 (D) 44 1 (D) (D)	10 23 40 (D) 1 1 (D) (D)	9 13 75 142 2 2 (D)	16 34 161 307 - - -	16 22 276 219 1 4 (D)	9 17 (D) 45 - -
Other livestock and livestock products (see text)	17 11 15 (D)	23 16 44 (D)	17 14 71 (D)	25 31 139 239	8 8 (D) (D)	31 20 55 393	36 39 (D) (D)	15 10 13 499 1 802
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash grains (011) Field crops, except cash grains (013) Cotton (0131) Tobacco (0132) Sugarcane and sugar beets; irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	17 24 1 -	43 76 45	22 12 - -	29 - -	18 12 -	23 52 31	167 47 14	83 164 159
	23	31	12	29	12	21	33	5
Vegetables and melons (016)	3 - 7	2 1 5	10 14 6	14 9 1	3 2 2	4 1 21	6 6 3	1 2 1 3
General tarms, primarily crop (019) Livestock, except dairy, poultry, and animal specialties (021) Beef cattle, except feedlots (0212)	355	280 260	7 208 188	15 347 331	10 239 227	384 362	286 274	13 11
	338	260	9	6	7	9	14	1
Dairy farms (024) Poultry and eggs (025) Animal speciatiles (027) Generel farms, primarily livestock and animal speciation (029)	9 5	18 3	26 14 8	20 2	3	141 11 11	8 20 6	13

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

[For meaning of abbraviations and symbols, se	e introductory text]								
Item		Lincoln	Lowndes	Madison	Marion	Marshall	Monroe	Montgomery	Nashoba
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.									
Total sales (sae text)-Con. Sales by commodity or commodity group-Con.									
Crops, including nursery and greenhouse crops-Con.									
Cotton and cottonseed	1982	=	31 15	101 92	1	134 147 8 322	57 35 3 140	78 54 4 437	
	\$1,000, 1987 1982	-	15 1 132 643	92 13 778 17 126	(D)	8 322 6 675	3 140 2 288	4 437 2 937	-
Tobacco	1982	-	-		-	-	-		
	\$1,000, 1987 1982	=	-	=	=	-	=	=	=
Hay, silage, and field seeds	farms, 1987	75	36	58	53 61 132	46	48	28	130
	1982 \$1,000, 1987 1982	45 250 120	39 118	45 177 126	132	50 177 515	88 95 298	31 101 270	332
Vegetables, sweet corn, and melons		4 5	183 12 29 95	10 23 134	174 38 36	9	13 25	6	9
	\$1,000, 1987 1982	(D) 4	95 81	134	300 74	515 9 28 31 74	104 56	6 16 (D)	130 82 332 205 9 21 9
Fruits, nuts, and barries	farms, 1987	_	5	4	3	1	4	_	1
	\$1.000, 1982 \$1.000, 1987	1	5 (D)	3 (D)		(D)	8 8	1	
Nursery end greenhouse crops	1982 farms, 1987	(D) 5 3	(D) (D) 9	(D) 8	(D) 5	(D) 5	24 7 6	(D) 2	(D) (D) 1
	\$1,000, 1987	435	911	1 284	(D) (D) 5 2 35	(D) (D) 5 4 (D) (D)	(D) (D)	(D) (D)	(D) (D)
	1982	(D)	1 610	(D)	(D)		1		
Other crops	1982 \$1,000, 1987	7	2 1	17 (D)	6 8	3 3	1 4	6	6 6 (D) 13
	1982	(D) 8	(D) (D)	46	(D) 28	(0)	(D) (D)	(D) 14	13
Livestock, poultry, and their products	ferms, 1987 1982	480 548 12 189	229 288	348 421	476 622	417 497	347 433 5 800	230 282	631 771 25 940
	\$1,000, 1987 1982	12 189 10 993	2 954 2 295	5 871 5 754	9 180 10 949	6 166 7 645	5 800 4 783	2 931 2 908	25 940 21 199
Poultry and poultry products	farms, 1987 1982	8	6	13	15	12 15	8 20	5 7	63 67
	\$1,000, 1987 1982	(D) 494	(D) (D)	327	1 328 2 198	(D)	137 (D)	(D) (D)	18 967 13 896
Dairy products	farms, 1987	47	3	9	33 57	9	14 20	4	26 53
	1982 \$1,000, 1987	66 5 990	6 (D)	6 385	3 921	2 292	1 156	6 266	2 799
Cattle and calves	1982 farms, 1987	6 796 467 535	(D) 193	(D) 318	4 904 458	4 094 392	1 228 324	443 213	3 513 584
	\$1.000, 1982	4 644	(D) (D) 193 248 2 379 1 567	385 4 772	592 3 600	450 3 462	398 3 278	266 1 919	3 513 584 741 4 026
	1982	3 532		3 911	3 536	3 053	2 395	2 052	3 /14
Hogs and pigs	1982	10 12 (D)	39 33	36 41	20 51	37 75	25 36	19 20	10 23 52 50 -
Shoon lamba and wool	\$1,000, 1987 1982 forms, 1987	129	335 216	168 1 241	175 (D)	320 (D)	1 055 764	279 52	50 50
Sheep, lembs, and wool	1982 \$1,000, 1987	(D)	(D)	2	3 1 2	(D)	ا ف	1 1	=
	1982	(5)	(5)	(D)	(D)	(D) (D)	(D) (D)	(30	-
Other livestock and livestock products (sea text)	farms 1987	18	22	29	14	20	23	4	40
(300 100)	1982 \$1,000, 1987	12	27 94	26	24	23 75 48	24 (D) (D)	9	40 24 96 26
	1982	41 42	324	219 (D)	153 173	48	(D)	(D) (D)	26
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION									
Cash grains (011)		15	91	20	22	.51	182	17	15 61
Cash grains (011) Field crops, except cash grains (013) Cotton (0131) Tobacc (0132)		23	35 24	117 87	22	111 98	55 43	72 63	61
Tobacco (0132)Sugarcane and sugar beats; Irish potatoes;		-	-	-	-	-	-	-	-
Cotton (0131) Tobacco (0132) Sugarcane and sugar beats; Irish potatoes; field craps, except cash grains, n.e.c. (0133, 0134, 0139)		23	. 11	30	22	13	12	9	61
		- 3	7	6 3	27	5 2	10 3	4	1 2
Horticultural specialties (018)		5 9	4 7 10	6 11	4	5 9	6 7	1 3	1 15
Vegetables and melons (016) — Fruits and tree nuts (017) — Horticultural specialties (018) — General tarms, primarily crop (019) — Livestock, except dairy, poultry, and animal specialties (021) — Beef cattle, except feedlots (0212)		423	179	299	423	334	247	189	513
specialties (021) Beef cattle, except feedlots (0212)		396	162	268	407	306	231	166	500
Dairy farms (024) Poultry and eggs (025)		47 3	2 4	9 7	31 10	9	13 4	4 2	23 60 23
Poultry and eggs (025) Animal specialties (027) General farms, primarily livestock and animal specialties (029)		3 15	20	19	12	23	8	10	
specialties (029)		5	12	5 j	6	4	7	5	7

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

[For meaning of abbreviations end symbols, see introductory to	ext]							
ltem	Newton	Noxubee	Oktibbeha	Panola	Pearl River	Perry	Pike	Pontotoc
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.								
Total sales (see text)-Con. Seles by commodity or commodity group-Con.								
Crops, including nursery and greenhouse crops-Con.		-		450				
Cotton end cottonseedfarms, 1987_ 1982. \$1,000, 1987_	:   :	7 1 317	(D) 371	158 169 13 685	Ξ.	-	1	126 119 3 690 2 535
Tobaccofarms, 1982_ 1982_	:   -	(D) -	-	14 725 - -	-	=	(D) - -	Ξ.
\$1,000, 1987. 1982.	-   -	Ξ	-	Ξ	-	=	Ξ	Ξ
Hey, silage, and field seedsfarms, 1987. 1982. \$1,000, 1987.	- 77 - 206	45 39 199	72 62 149	85 53 264 194	58 45 156 162	26 20 105 119	68 37 284	48 62 99
1982. Vegetebles, sweet corn, end melonsfarms, 1987. 1982.	- 8	123 2 7	265	194 3 12	24 39	119 6 22 185	135 8 13	62 99 156 5 6 7
\$1,000, 1987 1982	- 16 - 22	(D) 11	10 (D) 32	3 12 (D) 39	(D) 80	185 185	34 25	7 (D)
Fruits, nuts, and berriesfarms, 1987_ 1982_ \$1,000, 1987	- 3 - 4 - (D)	11 4 66	7 8 8	4 5	32 28 151	3	7 2 4	1 3 (D)
1982. Nursery and greenhouse crops	_   (D)	(D)	(D) 8	38 5 4	66 15	(D) 22 3 5	(D)	3 (D) 56 2 (D) (D)
\$1,000, 1987. 1982.	ادّات ا	(D) 37	186 70	(D) (D)	324 26	(D) 177	(D) (D)	(D) (D)
Other cropsfarms, 19871982_	7	3 1	- 2	1 6	3	=	1 9	3 10
\$1,000, 1987_ 1982_	- 44	(D)	(D)	(D) (D)	(D) 7	Ξ	(D) 21	10 (D) 364
Livestock, poultry, and their productsfarms, 1987. 1982. \$1,000, 1987.	_ 531 _ 648 _ 33 139	307 368 10 289	267 334 6 708	437 570 4 196 4 940	455 572 10 903	194 248 7 551 5 719	424 491 14 190	345 484 4 665
1982. Poultry and poultry productsfarms, 1987. 1982.	_ 30 380 - 85	10 289 9 166 7	6 399 1 6	4 940 9 6	10 529 22 36	22 27	14 666 4 13	8 132 7 15
\$1,000, 1987] 1982	_ 23 219	1	(D) (D)	1 2	(D) 540	6 160 4 287	(0)	914 894
Dairy productsferms, 1987_ 1982. \$1,000, 1987_	_  58	35 49	27 35	8 4	14 29	2	78 92	16 44
1982_ Cettle and calvesfarms, 1987_	- 6 937 - 460	3 334 3 229 265	3 616 3 250 244	203 (D) 425	1 551 3 066 400	(D) 175 236	10 711 11 565 411	1 480 2 427 321
1982- \$1,000, 1987- 1982-	- 576 - 3 844 - 3 372	337 4 012 3 695	316 2 265 2 247	546 3 840 3 602	526 8 881 6 530	1 187 1 146	466 3 230 2 484	442 2 017 1 770
Hogs and pigsferms, 1987_ 1982_	_   58	46 59	21 25	18 32	20 32	15 18	26 34	27 42
\$1,000, 1987. 1982. Sheep, lambs, and woolfarms, 1987.	1 997	2 410 (D)	696 815 7	115 667 3	51 318 14	192 109 1	182 (D) 4	206 (D)
1982 \$1,000, 1987 1982	-	(D) (D)	(D) (D)	1 3 (D)	14 20 (D) 9	(D) (D)	(D) (D)	1 (D) (D)
Other livestock and livestock products (see text)ferms, 1987_	_ 16	36	21	15	61	5	20	
1982 \$1,000, 1987 1982	- 17 - 12	34 (D) 238	14 60 (D)	26 35 (D)	50 81 66	9 (D) (D)	28 56 275	20 27 (D) 39
1032		200	(5)	(5)		(5)	2,0	
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash grains (011)Field crops, except cash grains (013)	- 7 30	166 18	28 35	70 154	24 21	11 5	18 22	158 104
Toherro (0131)		2 -	1	121	= = =	=	=	87
Sugercane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	_ 30	16	34	33	21	5	22	17
Vegetables and melons (016)	- 6 7	3	9	2 4	13 40	4 3 3	4 10	3 6
Fruits and tree nuts (017) Horticultural specialities (018) General farms, primarily crop (019) Livestock, except dairy, poultry, and animal specialities (021) Best cettle veycort foeddas (0312)	- 8	3 6	6 11	23	11 8	3	10	19
Deer Cattle, except recurds (0212)	-   300	205 180	221 202	361 344	396 365	163 154	320 291	263 241
Dairy farms (024) Poultry and eggs (025) Animal specialties (027) General farms, primarily livestock and animal specialties (029)	- 48 - 82 - 6	27 12	23 1 17	3 4 10	14 8 43	22 2	77 2 17	16 3 21
General ferms, primarily livestock and animal specialties (029)	. 9	9	4	8	6	2	2	9

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD — Con.	
TURAL PRODUCTS SOLD—Con.  Total sales (see tart)-Con. Sales by commodity or commodity group- Copps. Including nursery and greenhouse crops-Con. Cotton and cottonseed	Stone
Sales by commodity or commodity group- Con. Crops, including nursery and greenhouse cross-Cons. Cotton and cottonseed farms, 1987   47   152   34   15   74   5   5	
Crops, including nursery and greenhouse crops-Con. Cotton and cottonseed   farms, 1887.   47   152   34   15   74	
Cotton and cottonseed	
1982   16 038   2 380   1 019   18 449   (D)   (D	Ξ
\$1,000, 1987   -   -   -   -   -   -   -   -   -	Ξ
Vegetables, sweet corn, and melons farms, 1987   12	=
1982	27 25
Fruits, nuts, and berries	67 36
Fruits, nuts, and berries	27 25 67 36 9 16 87 199
\$1,000, 1987   13   (D)   (11)   (D)	
\$1,000, 1987 (D) (D) 93 - (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	28 14 32 29 6 (D) (D)
Other crops	6
\$1,000, 1987 (D) (D) (D) (D) (D) - 30 5 5	
Livestock, poultry, and their productsfarms, 1987	2 1 (D) (D)
1982   5 053   159   34 598   78 555   2 841   31 749   44 999	183 235 3 364
1982 493 - 27 933 72 957 (D) 25 718 40 863  Dairy products	3 364 3 792 8 17
\$1,000,1007   1,610   1,275   770   505   262	17 1 439 1 036
\$1,000, 1987   1 618	- 5
1982. 310 23 485 592 13 586 566	(D) 170
\$1,000, 1987 1 748 84 4 946 3 884 37 3 714 3 417 1982 1 589 149 3 588 3 757 376 3 494 3 362	224 1 486 1 758
Hogs and pigsfarms, 1987	12
\$1,000, 1997 524 12 1 786 194 (D) 1 080 167 1992 (D) (D) (D) 2 195 897 (D) 837 (D)	19 408 554
1982 2 - 8 - 1	554 8 4 7 3
\$1,000, 1987 (D) - 10 (D) - (D) (D) - (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	
(see text)	17 9
\$1,000, 1987 49 (D) 232 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	23 (D)
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION	
Cash grains (011) 120 131 22 13 58 20 14 Field crops, except cash grains (013) 50 100 52 44 52 18 22 Cotton (0131) 36 100 28 12 52	7 12
Cotton (0131) 36	
Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139) 14 24 32 18 22	12
Vegetables and melons (016) 5 3	5 18
Horicultural specialities (018) 2 1 - 3 - General farms, primarily crop (019) 12 8 6 17 1 11 6	18 6 -
Vegetables and melons (016)         5         -         3         2         -         15         19           Fruits and tree nuts (017)         1         3         3         8         3         3         4           Horricultural specialties (018)         -         2         1         -         3         -         -         3         -         -         3         -         -         -         3         -         -         -         3         -         -         -         3         -         -         -         3         -         -         -         3         -         -         -         3         -         -         -         3         -         -         -         3         -         -         -         3         -         -         -         3         -         -         -         3         -         -         -         3         -         -         -         -         -         -         3         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -<	161 142
Dairy tarms (024)	7 3
Poulfry and eggs (2625)         2         67         200         -         96         182           Animal Specialities (D27)         9         3         30         15         8         17         7           General farms, primarily livestock and animal specialities (D28)         1         1         7         3         1         11         9	3 2

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

[For meaning of ebbreviations and symbols, see introdu	uctory text]	]							
Item		Sunflower	Tallahatchie	Tate	Tippah	Tishomingo	Tunica	Union	Walthall
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.									
Total sales (see text)-Con. Seles by commodity or commodity group-									
Con. Crops, including nursery and greenhouse						40			
Cotton and cottonseedfarms	1982 1982 0, 1987	289 209 37 144 36 570	197 177 35 054 32 026	116 121 5 687 4 460	74 39 1 458 438	12 4 117 61	77 53 17 673 14 985	116 125 2 935 2 403	(D) (D)
Tobaccofarm:		36 5/0	32 026	4 460	=	=	-		(D) - - -
Hay, silage, and field seedsfarms	1982	-	- 22	76	- 60	37	3	- 47	-
	1982 0, 1987 1982	14 26 92	35 77 93	49 317 279	61 108 228	29	1 19 (D)	47 52 81 147	79 56 342 304 12 15 50 28
Vegetables, sweet corn, and melonsfarm:	s, 1987	4 2 (D) (D)	2 7 (D)	14 15 38	7 11 14	34 7 8 14	(D)	2 5 (D) 10	12 15 50
Fruits, nuts, and berriesfarm:	0, 1987 1982 s. 1987	(D) 15	(D) 10	42 2 3	18	19 2 2	1	10 2 5	
	1982 0, 1987 1982	4 21 (D) 2	120 (D) 2	(D) (D) 3	1 (D)	(D) (D) 2	(D)	(D) (D)	4 11 13 10 2 5
Nursery and greenhouse cropsfarm: \$1,000	1982	2 4 (D) (D)	(D)	3 4 (D) 20	4 (D)	2 4 (D) 53	=	1 2 (D) (D)	2 5 (D) (D)
Other cropsfarm:	1982 s, 1987	_	-	4	3	1	2	1	(D) 6 16
\$1,000	1982 0, 1987 1982	1 (D)	=	(D) (D)	9 (D) (D)	11 (D) (D)	(D) (D)	(D) 3	10 92
Livestock, poultry, and their productsfarm:	s, 1987 1982 D, 1987	97 107	170 199 3 587 4 590	436 497 10 186	388 471 3 808	199 235 1 600	23 18 3 801	380 443 4 163	531 687 14 732
Poultry and poultry productsfarm	1982	27 941 11 999 1	3	(D) 2	3 749	1 614	1 085	4 662 7 9	17 222 5
\$1,00	1982	(B)	(D) (D)	8	(D) 133	, (D)	(Z) (D)	8	(D)
Dairy productsfarm:	s, 1987 1982 0, 1987	=	2	34 39 5 615 5 471	22 36 1 935 1 672	5 11 334	=	20 35 957	88 111 10 436
Cattle end calvesfarm	1982 s, 1987 1982	32 58	(D) 154 184	420 472	1 672 361 432 1 600	269 175 211 706	10 11	2 040 349 415	13 322 512 658
	0, 1987 1982	969 857	1 132 879	3 218	1 471	586	163 253	1 665 1 595	3 816 3 532
Hogs and pigsfarm \$1,00	0, 1987	7 4 (D) (D)	10 22 477	24 44 182 604	36 59 229	24 36 508	9 4 12	40 56 313	34 44 458
Sheep, lambs, and woolfarm	1982	11	1 580	2	(D) 6 3	742 2 (D)	12	440 5 (D)	306 1 (D)
	0, 1987 1982	(D) (D)	(D)	(D) (D)	(D) (D)	(0)	=	(0)	-
Other livestock and livestock products (see text)farm	s, 1987 1982 0, 1987	63 49 26 583	9 5	20 23 113	32 25 31	17 7	7 4 3 626	28 25	21 23 21 61
\$1,00	1982	10 756	(D) (D)	88	29	(D) (D)	(D)	30 (D)	61
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION									
		140	99	59	115	70	105	139	21
Cash greins (011) Field crops, except cash grains (013) Cotton (013) Tobseco (0132) Sugarcane end sugar beets; irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)		215 213	159 153	94 69	63 40 -	70 22 10	46 46	93 79 -	21 23 - -
Sugarcane end sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)		2	6	25	23	12	-	14	23
Vegetables and melons (016)		2 2	- 3	5	4	3	Ξ	1 3	7 6
		8	2 8	17	29	11	1	22	2 13 438
Specialties (021) Beef cattle, except feedlots (0212)		18 14	123 117	326 309 31	266 237 21	169 139	5	281 246	438 404 80
Dairy farms (024) Poultry and eggs (025) Animal specielties (027)		- - 55	3 6	31 1 16	21 1 22	13	5	17	10
General farms, primanily livestock and animal specialties (029)		-	1	5	7	1	-	4	11

Table 2. Market Value of Agricultural Products Sold and Farms by Standard Industrial Classification: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory to	ext]							
Item	Warren	Weshington	Weyne	Webster	Wilkinson	Winston	Yelobushe	Yazoo
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD—Con.								
Total sales (see text)-Con. Sales by commodity or commodity group- Con. Crops, including nursery and greenhouse crops-Con. Cotton and cottonseed	- 20 - 7 438 - 5 080	199 175 37 716 36 316 -	-	77 74 5 571 4 052 -	11111	21 11 821 182	66 66 4 553 3 114	247 208 40 954 36 599
\$1,000, 1987. 1982.	-  -	(D)	=	-	Ξ	=	=	Ξ
Hay, silage, and field seeds	17 - 21 - 57 - 7 - 15 - 209	10 14 37 52 7 4 91 18	59 42 136 116 26 11 216 23	35 25 91 104 5 14 6 30	22 19 147 119 5 2 9 (D)	90 77 223 258 11 31 9 45	31 35 53 59 13 23 97 61	36 33 98 109 5 10 34 44
Fruits, nuts, and berries	- (Z) - (D) - 2	19 6 107 (D) 2 4 (D) (D)	8 10 9 59 3 1 (D) (D)	1 4 (D) (Q) (Q) (D) (Q) (Q)	12 5 (D) (D) 3 3 (D) 131	4 10 (D) 11 1 (D)	2 1 (D) (D) 2 1 (D) (D)	5 1 (D) (D) 6 4 107 22
Other crops farms, 1987. 1982. \$1,000, 1987.	- 1	2 6 (D) 17	1 4 (D) (D)	5 6 9 17	1 (D)	5 13 3 11	9 9 485 (D)	1 5 (D) (D)
Livestock, poultry, and their productsfarms, 1987.	_ 152 _ 197	80 81	406 418	196 282	171 224	464 592	206 273	337 378
\$1,000, 1987. 1982. Poultry and poultry productsfarms, 1987. 1982. \$1,000, 1987.	_ 1 380 - 4 - 7 - 1	23 506 6 408 1 5 (D) 373	20 130 (D) 81 89 16 650 13 660	1 897 2 045 6 9 1	3 591 3 454 6 6 (Z) (D)	5 869 7 047 10 18 1 439 1 299	1 874 (D) 4 5 6 (D)	8 623 3 5 (D) (D)
Dairy products	- 2 - (D) - 133 - 172 - 1 141	1 (D) (D) 38 48 517 426	1 (D) - 350 362 3 013 1 781	7 10 664 452 186 261 1 118 1 217	2 (D) (D) 170 211 2 839 2 621	16 31 1 673 3 086 444 575 2 525 2 462	6 5 312 642 201 261 1 180 1 266	3 (D) (D) 298 340 3 266 3 267
Hogs and pigs	- 312 - 299 - 4	9 14 17 28 1 1 (D) (D)	37 48 248 476 8 4 (D) (D)	19 31 (D) 366 - - -	7 18 20 152 - 2 - (D)	23 51 129 150 - -	12 19 370 205 - - - -	44 52 2 302 1 827 3 3 (D) (D)
Other livestock and livestock products (see text)farms, 1987. 1982. \$1,000, 1987. 1982.	_   20	33 21 22 820 5 330	24 16 211 (D)	7 10 (D) 9	8 21 (D) 26	16 21 105 50	5 11 6 23	33 29 5 881 3 350
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash grains (011) Field crops, except cash grains (013) Cotton (0131) Tobacco (0132) Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	35 32 27	152 168 163	19 16 - - 16	29 79 65 -	11 9 - - 9	22 45 13 -	25 64 50 -	33 236 225 -
Vegetables and melons (016) Fruits and tree nuts (017) Horticultural specialities (018) General farms, primarily crop (019) Livestock, except dairy, poutry, and animal specialities (021) Beef cattle, except feedlots (0212)	5 1 2	4 6 1 7 31	15 3 3 5	2 2 2 16	2 6 2 1	5 6 1 10 421	6 3 2 14 169 157	3 1 4 5 263 232
Beef cattle, except feedlots (0212)  Dairy farms (024)  Poultry and eggs (025)  Animal specialties (027)  General farms, primarily livestock end animal specialties (029)	- 119 - 2 - 13	24 3 22	287   - 74 14   6	134 7 - 5	174 2 - 3 3	400 16 5 10 7	157 6 2 4	232 3 - 20 1

<sup>1</sup>Data for 1982 exclude abnormal farms. <sup>2</sup>Data for 1982 include market value of barley sold.

## Table 3. Farm Production Expenses: 1987 and 1982

[Data are based on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

							r	
Item		Mississippi	Adems	Alcom	Amite	Attala	Benton	Boliver
Total farm production expenses	forms 1097	34 075	159	434	528	427	233	478
Average per farmd	1,000, 1987	1 465 201 42 999	6 402 40 265	5 392 12 425	11 428 21 645	6 894 16 145	233 5 941 25 498	64 341 134 604
Livestock and poultry purchased 6	farms, 1987 1982 1,000, 1987 1982	9 144 11 079 138 882 134 197	14 45 94 64	107 92 398 185	155 213 2 071 2 755	141 147 451 715	75 71 231 79	14 43 1 224 279
Feed for livestock and poultry 5	1,000, 1987	19 926 25 893 328 167	91 98 133 163	178 315 313 577	339 552 2 106 3 778	271 395 564 1 016	105 167 114 137	25 78 2 501 1 259
Commercially mixed formula feeds \$	1982 farms, 1987 1982 1,000, 1987 1982	288 860 8 077 10 021 267 719 238 889	163 17 38 2 39	37 181 173 292	3 778 128 226 1 136 2 049	154 95 226 530	137 19 33 19 36	1 259 11 46 1 721 1 031
Seeds, bulbs, plants, and trees 1	farms, 1987 1982 1,000, 1987 1982	15 903 18 693 38 481 49 040	50 84 303 253	220 252 206 215	180 237 132 276	162 270 181 301	137 189 310 380	439 410 2 981 4 170
	ferms, 1987 1982 1,000, 1987 1982	22 557 28 008 90 795 114 525	83 78 499 331	309 480 709 1 007	345 512 942 1 067	272 345 611 818	167 235 840 1 006	408 409 4 207 4 375
Agriculturel chemicals <sup>1</sup> f	farms, 1987 1982 1,000, 1987 1982	16 597 14 594 130 399 140 183	58 57 871 1 499	241 274 416 586	180 99 168 144	194 146 613 674	180 174 797 465	463 454 9 536 10 539
Petroleum products		32 592 41 998 86 016 142 899	159 197 417 743	403 588 494 985	511 685 744 1 043	396 564 597 805	233 309 411 729	469 528 5 085 9 087
	1,000, 1987 1,000, 1987	22 333 33 441 23 857 40 063	115 149 106 223	231 473 136 361	387 593 339 465	235 480 161 307	123 234 96 233	374 451 959 1 721
	farms, 1987 1982 1,000, 1987 1982	23 700 27 109 46 517 73 659	79 100 251 451	310 344 301 521	358 341 318 401	324 310 289 346	201 209 255 407	416 431 3 329 5 491
	farms, 1987 1982 1,000, 1987 1982	987 782 2 263 1 478	7 2 7 (D)	4 (D)	14 4 6 12	10 (D)	14 13 7 4	18 27 39 57
LP gas, fuel oil, kerosene, motor oil, grease, etc.	farms, 1987 1982 1,000, 1987 1982	20 759 (NA) 13 379 27 700	81 (NA) 53 (D)	284 (NA) (D) 102	381 (NA) 81 164	247 (NA) (D) 152	208 (NA) 54 85	438 (NA) 758 1 817
	1,000, 1987 1,000, 1987 1982	15 537 17 626 20 614 20 467	64 91 41 (D)	173 259 63 82	232 253 256 250	186 196 183 120 121	111 127 45 23 51	343 357 1 490 2 437 367
	farms, 1987 1982 1,000, 1987 1982	13 073 15 020 142 341 137 400	765 971	103 144 312 393	218 268 941 1 110	121 150 1 072 427	94 642 361	369 8 729 9 264
\$	farms, 1987 1982 1,000, 1987 1982	3 922 1 717 13 409 4 714	29 - 29 -	54 - 71 -	57 32 68 53	22 20 (D) 22	27 21 84 47	84 46 579 400
	farms, 1987 1,000, 1987 farms, 1987 1982	98 000 9 393 10 686	103 498 35 34	292 558 122 98	400 780 162	329 666 61 110	214 510 52 111	433 4 824 232 207
	1,000, 1987 1982	43 453 35 485	119 99	161 117	243 174 249	(D) 118	397 120	2 792 2 390 272
Interest paid <sup>3</sup> \$ Interest paid on debt:	farms, 1987 1982 1,000, 1987 1982	14 197 15 147 90 636 163 851	32 56 1 464 1 207	175 147 601 929	235 213 1 412 1 284	154 142 767 1 094	117 451 885	397 3 682 11 256
Secured by real estate\$  Not secured by real estate	farms, 1987 1,000, 1987 ferms, 1987 1,000, 1987	9 772 63 210 6 733 27 426	963 24 501	107 500 95 101	163 1 111 129 301	103 571 58 196	84 296 39 154	145 1 597 170 2 085
Cash rents	farms, 1987 1.000, 1987	8 915 102 996	18 185	140 479 386	84 261 492	80 194 426	53 502 232 203	347 9 814 322
All other farm production expenses	farms, 1987 1,000, 1987 farms, 1987 1,000, 1987	30 575 23 793 28 885 117 219	143 245 131 738	203 338 409	255 450 1 119	426 230 343 598	203 219 405	322 899 455 5 999

Table 3. Farm Production Expenses: 1987 and 1982—Con.

[Data are based on a sample of farms. For meaning of abbraviations and symbols, see introductory taxt]

Itam		Calhoun	Carroll	Chickasaw	Choctaw	Claiborna	Clarka	Cla
otal farm production expenses	farma, 1987 \$1,000, 1987	419 13 402	431 15 140	447 13 245	228 3 347	218 4 132	352 2 397	39 10 14
Avaraga per farm	dollars, 1987	31 987	35 128	13 245 29 632	14 682	4 132 18 953	6 809	10 14 25 87
Livestock and poultry purchased	farms, 1987 1982	86	121 70	143	61 80	47 45	95 87	11
	\$1,000, 1987 1982	123 787 420	3 036 1 232	3 295 2 871	442 273	772 577	155 440	2 68 1 23
Feed for livestock and poultry	farms, 1987	192 237	279	263	161	144 149	258 263	22 24
	\$1,000, 1987 1982	437	242 1 241 1 093	284 1 492	214 847	327 897	464	24 87 1 50
Commarcially mixed formula feeds	farms, 1987	454 59	96	2 745 128	656 74	51 31	417 106	11
	\$1,000, 1987 1982	108 96 205	93 144 718	150 425 684	92 208 484	59 157	79 150 178	10 28 88
Seeds, bulbs, plants, and trees	farms, 1987	287	185	214	51	84	155	15
	1982 \$1,000, 1887	319 587	205 416	299 483	152 74	108 83	158	21
Commercial fertilizer <sup>1</sup>	1982	625 364	440 288	561 313	171	234 114	167 227	47
	\$1,000, 1987	373 1 892	285 1 320	403 1 303	209 321	136 261	283 299	28 82
	1982	1 803	1 243	2 033	554	713	587	1 39
Agricultural chamicals <sup>1</sup>	1982	311 328	180 183	221 276	85 78	98 79	138 90	19
	\$1,000, 1987 1982	2 137 1 690	1 258 1 649	733 1 072	131 223 198	309 884	49 112	66 79 37
Patrolaum products	1882	419 486	420 490	447 564	329	198 251 322	342 439	4
	\$1,000, 1987 1982	1 167 1 771	959 1 612	816 1 492	214 369	322 685	184 382	1 0
Gasolina and gasohol	farms, 1987 1982	312 410	339 386	298 467	149 311	155 182	281	2
	\$1,000, 1987	474 543	371 539	235 542	112 195	151 238	364 75 206	2
Diasel fuel		276 337	239 237	370 370	94 166	109 151	249 309	3
	\$1,000, 1987 1982	539 960	465 776	486 756	70 144	134 366	84 121	3
Natural gas	farms, 1987 1982	1 23	1	11 12	-	-	5	
	\$1,000, 1987 1982	(D)	(D)	13	=	(D)	4	
LP gas, fual oil, karosena, motor oil, graasa, etc.		301	276	312	108	123	217	2
grassa, arc.	1982 \$1,000, 1987	(NA)	(NA) (D) (D)	(NA)	(NA) 32	(NA) 36	(NA)	(1/2
	1982	(D) 263	(6)	182	(D)	(D)	21 56	1
Elactricity	farms, 1987 1982	201 257	164 174	169 233	76 63	74 84	135 132	1 2
	\$1,000, 1987	93 104	145 109	233 107 137	43 18	37 115	42 30	1
Hirad farm labor	1982	236 183	161 171	193 186	30 120	86 82	98 122	1 2
	\$1,000, 1987 1982	1 183 994	1 731 1 063	1 018 877	309 i 148	520 1 120	84 412	6 7
Contract labor	farms, 1987 1982	40	34	55 24	19 11	10 10	15	3
	\$1,000, 1987 1982	93 35	79 10	24 76 12	7 31	4 6	13	
Repair and maintenance	farms, 1987 \$1 000 1987	329 1 082	324 1 031	361 922	180	152 326	299 298	3
Customwork, machina hira, and rental of machinery and equipment <sup>2</sup>	farms, 1987	107	105	117	47	54	73	1
massinary and oquipment	1982 \$1,000, 1987	138 315	122 627	213 249	66 48	43 108	85 65	2
	1982	380	404	393	94	284	39	3
ntarest paid <sup>3</sup>	1982	268 201	159 170	172 309	76 88	66 82	128 93	2
	\$1,000, 1887 1982	1 308 1 760	922	1 129 2 418	112 259	389 708	262 409	1 0
Interest paid on debt: Secured by real estate		200	103	125	39	37	98	1
Not secured by raal estate	\$1,000, 1987	936 128	620 69	845 94	100 42	345 36	173 35	5
,	farms, 1967 \$1,000, 1987	372	302	284	42 12	43	89	2
Cash rant	\$1,000, 1967	88 845 384	133 847	89 390	19 65	57 214	86 124	1 5
Property taxas paid	farms, 1987 \$1,000, 1987	258	380 310	435 298	204 138	198 146	334 132	3
All other farm production expenses	farms, 1987 \$1,000, 1987	387 1 208	351 1 219	394 934	184 243	202 315	288 149	3 7

Table 3. Farm Production Expenses: 1987 and 1982—Con.

[Deta are based on a sample of farms. For meening of abbreviations and symbols, see introductory text]

Deta bio based on a sample of familia. Tot in		, no and dymbols, add	initioadatory toxi	<u>.                                      </u>				
Item		Coshoma	Copiah	Covington	De Soto	Forrest	Franklin	George
Total farm production expensas	ferms, 1987 \$1,000, 1987 _dollars, 1987	237 46 380 195 695	556 21 638 38 918	464 13 761 29 657	502 17 835 35 529	279 5 759 20 641	171 1 856 10 854	340 4 198 12 346
Livestock and poultry purchased	ferms, 1987 1982 \$1,000, 1987 1982	1 16 (D) 266	162 224 5 995 6 621	158 209 4 280 6 139	122 208 579 707	91 68 712 827	42 76 198 600	77 37 244 761
Feed for livestock and poultry	farms, 1987 1982 \$1,000, 1987 1982	2 63 (D) 120	373 540 8 132 8 011	289 434 3 502 4 454	298 466 1 112 1 962	201 237 1 792 2 232	87 154 229 202	157 182 409
Commercially mixed formula feeds	farms, 1987 1982 \$1,000, 1987 1982	2 12 (D) 24	109 189 7 243 7 132	263 2 974 4 053	129 171 737 1 549	93 49 1 569 1 944	24 38 78 51	944 55 66 155 345
Seeds, bulbs, plants, and trees	farms, 1987 1982 \$1,000, 1987 1982	236 263 1 650 2 071	203 211 201 314	208 223 181 250	199 277 660 890	123   118   208   101	68 56 111 110	160 263 212 274
Commercial fertilizer <sup>1</sup>		217 248 3 779 3 406	333 401 740 1 180	250 333 429 634 1 018	246 362 1 479 2 417	201 264 391 457	102 96 220 271	212 274 261 340 524 618
Agricultural chemicals <sup>1</sup>	\$1,000, 1987 1982	237 250 7 952 8 179	172 129 267 564	139 120 281 254	186 202 2 143 2 165	109 101 198 177	55 35 107 166	169 175 191 223
Petroleum products	farms, 1987 1982 \$1,000, 1987 1982	235 309 3 038 5 138	502 696 869 1 248	396 614 949 903	456 621 1 154 1 935	264 359 368 388	171 221 250 366	330 397 304 466
Gasoline and gasohol	\$1,000, 1982 \$1,000, 1987 1982	163 225 589 1 073	340 643 220 524	251 487 242 301	292 536 327 519	178 259 128 115	128 189 110 151	195 263 107 162
Diesel fuel	farms, 1987 1982 \$1,000, 1987 1982	231 275 1 979 3 213	305 247 240 366	315 450 232 387	313 332 684 1 057	206 277 172 166	129 127 116 168	162 269 330 148 200
Natural gas	- farms, 1987 1982 \$1,000, 1987 1982	2 12 (D) 24	43 5 250 (D)	6 9 68 (D)	8 14 13 10	2 2 (D) (D)	-	22 1 3 (D)
LP gas, fuel oil, kerosene, motor oil, grease, etc.	farms, 1987 1982 \$1,000, 1987 1982	199 (NA) (D) 827	270 (NA) 159 (D)	270 (NA) 408 (D)	301 (NA) 130 349	136 (NA) (D) (D)	109 (NA) 25 46	188 (NA) 47 (D)
Electricity	\$1,000, 1982 \$1,000, 1987 1982	180 201 553 462	163 326 166 235	201 204 314 167	221 216 233 291	144 199 64 107	68 100 21 36 51	190 146 91 82 110 98
Hired ferm labor	1987 1982 \$1,000, 1987 1982	217 223 6 840 8 036	217, 245 1 089 1 142	122 145 1 008 1 023	123 258 2 148 2 439	66 122 668 357	51 62 103 268	110 98 531 408
Contract labor	\$1,000, 1987 1982	70 15 498 102	82 41 412 31	67 20 84 25	60 41 165 170	20 15 55 17	28 5 13	30 24 80 36
Repeir and maintenance  Customwork, machine hire, end rental of machinery and equipment <sup>2</sup>	\$1,000, 1987 ferms, 1987 1982	216 4 247 152 139	407 855 144 127	942 939 124 119	368 1 371 78 146 705	246 351 67 51 27	134 161 48 66	261 480 112 104
Interest paid <sup>a</sup>	\$1,000, 1987 1982 farms, 1987	2 662 2 656	144 173 265	105 170 124 190	705 550 239 181	27 60 79 103	11 61 39 79	81 144 183 135
Interest paid on debt: Secured by real estate	\$1,000, 1987 1982 farms, 1987	219 1 510 6 041	232 1 046 1 553	592 1 179 98	1 499 2 013 181	280 383	115 635	402 480 158
Not secured by real estate	\$1,000, 1987	555 112 955	895 101 152	482 43 109	1 071 92 428	214 51 66	104 15 11	353 47 48
Cash rent Property taxes paid	\$1,000, 1987 farms, 1987 \$1,000, 1987	174 7 539 137 512	138 320 524 331	112 111 413 148	95 2 465 430 393	82 105 246 114	35 116 158 57 157	70 192 329 130
All other farm production expenses	ferms, 1987 \$1,000, 1987	236 5 561	467 1 070	398 625	402 1 730	232 427	157 144	294 324

Table 3. Farm Production Expenses: 1987 and 1982-Con.

[Data are based on a sample of farms. For meaning of ebbreviations and symbols, see introductory text]

and and business are completely remained in the	meaning at aboreviation			<del>'                                    </del>				
Item		Greene	Grenada	Hencock	Harrison	Hinds	Holmes	Humphreys
otal farm production expenses	farms 1987	309	233	208	238	799	420	325
Average per farm	\$1,000, 1987	5 948 19 250	9 792 42 026	2 248 10 807	1 565 6 574	27 222 34 070	27 953 66 554	70 040 215 509
Livestock and poultry purchased	ferms, 1987 1982	114	38	66	49	239	72	77
	\$1,000, 1987 1982	85 838 613	52 956 1 041	90 171 131	82 123 481	266 1 504 2 507	41 451 431	49 4 159 886
Feed for livestock and poultry	ferms, 1987	210	150	134	146	617	146	113
	\$1,000, 1987 1982	235 3 110	194 2 347	179 507	205   419	669 8 035	245 601	110 18 989
Commercially mixed formula feeds	farms, 1987	1 998 97	2 033 68 75	881 48	304 30 78	9 511 269	485 41	6 334 55
	\$1,000, 1987 1982	106 2 957 1 865	75 (D) 1 880	46 148 726	78 181 103	255 (D) (D)	89 62 221	9 75 3 55
Seeds, bulbs, plants, and trees	farms, 1987	104	127			244	237	229
, , , , , , , , , , , , , , , , , , , ,	1982 \$1,000, 1987	138 36	119 205	75 86 36	78 110 38	410 490	280 905	230 1 04: 1 52: 20:
Commercial fertilizer <sup>1</sup>	1982	71 187	293 134	45 161	127 183	1 254 466	1 179 253	1 52
Commercial lettinger	1982 \$1,000, 1987	285	187	177	265	607	301	230 230 1 77
	1982	205 366	683 1 075	230 149	134 393	1 448 2 426	2 462 2 640	1 7/2 1 945
Agricultural chemicals <sup>1</sup>	1982	104 86	110 118	96 50 47	72 74	345 297	205 251	26 <sup>-</sup> 20 <sup>-</sup>
	\$1,000, 1987 1982	45 76	762 994	47 45	25 38	1 593 2 356	5 086 5 673	4 707 4 808
Petroleum products	farms, 1987 1982	298 376	226 276	202 243	201 332	753 962	407 505	314 346
	\$1,000, 1987 1982	209 301	601 1 054	123 208	105 330	1 384 2 261	2 217 3 462	4 206 5 100
Gasoline and gasohol	farms, 1987	202	186	125	79 278	518	296	238
	1982 \$1,000, 1987	285 68	208 205	198 51 105	278	719 476	364 562	257 1 142
Diesel fuel	1982 farms, 1987	126 258	307 165	146	25 95 143 205	825 516	823 261 280	1 052 279
	1982 \$1,000, 1987	217 55	143 274	149 59	205 38	597 673	1 341	279 280 2 369
	1982	100	485	83	194	1 089	1 951	2 689
Natural ges	farms, 1987 1982	3	10	7	2 12	33	23	1.
	\$1,000, 1987 1982	43	(D)	2	(D)	67 38	40	14 27 18
LP gas, fuel oil, kerosene, motor oil, grease, etc.	farms, 1987	101	165	102	51	504	228	298
grouss, ott	1982 \$1,000, 1987	(NA) 42	(NA)	(NA)	(NA)	(NA)	(NA)	(NA 672
	1982	75	(D) 262	(D)	(D)	168 308	`275 680	1 341
Electricity	farms, 1987 1982	104 120	95 114	100 102	118 141	415 378	164 185	225 204
	\$1,000, 1987	54 56	80 106	78 80	(D) 50	429 370	255 258	1 444
Hired farm labor	farms, 1987 1982	84	87 107	21 68	17 81	249	207	259
	\$1,000, 1987 1982	383 107	1 018 874	85 233	143 269	461 2 370 5 856	257 3 714 3 728	1 444 (D 259 244 7 635 5 000
Contract labor	farms, 1987	32	26	47		94	55	92
	1982 \$1,000, 1987	20 153	16 104	6 54	30 29 (D) 33	68	26 251	25 835
Repair and maintenance	1982 farms, 1987	11 240	19 196	174	33	233 99 570	91 289	106
Customwork, machine hire, and rental of	\$1,000, 1987	275	646	214	141 111	1 759	2 475	4 603
machinery and equipment <sup>2</sup>	farms, 1987	52	58	48	30	194	108	191
	\$1,000, 1987 1982	64 23 41	59 336 270	36 38 36	51 (D) 61	312 393 677	185 1 272 1 124	127 2 057 1 330
Interest paid <sup>3</sup>	farms, 1987	100	99	137	20	252	171	255
	1982 \$1,000, 1987	136 284	95 614	96 365	20 72 134	347 2 079	225 1 555	230 6 504
Interest paid on debt:	1982	359	1 564	246	575	2 752	3 866	6 116
Secured by real estate	\$1 000 1987	86 268	89 500	110 329	20 (D)	115 1 561	104 842	164 4 885
Not secured by real estate	farms, 1987 \$1,000, 1987	29 16	32 114	43 35	(D)	172 518	95 713	164 1 618
Cash rent		27	77	37	2	234	157	160
Property taxes paid	\$1.000, 1987	17 300	407 200	82 188	(D) 228	1 149 636	3 525 355	4 601 276
All other farm production expenses	\$1,000 1987	132 258	158 226	86 153	167	530 666	398 355	824 293
, carri production expenses	\$1,000, 1987	183	874	153	136   83	3 826	2 784	6 663

## Table 3. Farm Production Expenses: 1987 and 1982—Con.

[Data are based on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

		,					
Item	Issaquena	Itawamba	Jackson	Jasper	Jefferson	Jefferson Davis	Jones
Total farm production expenses farms, 1987	107	453	206	423	234	408	800
	17 104	8 639	1 542	6 661	3 173	5 733	43 008
	159 850	19 071	7 484	15 746	13 558	14 051	53 760
Livestock end poultry purchased1arms, 1987	9	112	33	80	49	107	404
1982	13	204	85	186	57	85	453
\$1,000, 1987	(D)	1 297	141	923	91	861	8 999
1982	100	2 142	372	1 470	234	968	13 522
Feed for livestock and poultry farms, 1987	17	267	116	268	151	250	651
1982	20	290	158	469	152	284	787
\$1,000, 1987	617	4 116	342	2 729	258	1 848	23 350
1982_	127	6 526	268	4 274	326	2 337	23 291
Commercially mixed formula feedsfarms, 1987_	7	120	25	116	34	50	350
1982_	4	119	69	154	61	90	414
\$1,000, 1987_	58	3 876	(D)	2 405	50	1 448	22 214
1982_	(D)	6 096	103	3 468	224	1 896	22 194
Seeds, bulbs, plants, and trees farms, 1987	96	180	73	145	98	215	268
1982	104	231	125	131	121	176	272
\$1,000, 1987	744	126	29	111	147	172	158
1982_	726	201	127	66	394	161	307
Commercial fertilizar <sup>1</sup> farms, 1987 1982 \$1,000, 1997 1982	75 75 87 1 072 744	321 412 491 900	144 172 133 433	201 371 279 726	147 166 202 592	325 365 543 709	486 591 845 813
Agricultural chemicals <sup>1</sup> farms, 1987 1982 \$1,000, 1987 1982	95 96 2 945 3 224	239 229 296	88 53 28	94 70 224	127 90 356	192 97 234	336 206 164
Petrolaum products	3 224 107 134 1 081 2 025	607 453 595 375 1 026	65 180 255 104 329	58 398 607 382 784	952 234 261 273 695	96 390 559 391 534	164 164 752 977 970 1 507
Gasoline and gasohol farms, 1987	71	260	121	280	159	286	533
1982	112	423	185	458	230	449	734
\$1,000, 1987	233	138	55	131	105	128	297
1982	457	338	107	341	237	199	424
Diesel fuel farms, 1997	93 111 702 1 224	316 317 155 413	107 144 171 40 161	299 448 191 295	237 112 200 119 334	225 383 156 226	424 486 667 317 451
Natural gas farms, 1987 1982 \$1,000, 1887 1982	6 1 10 (D)	18 - 18	6 2 1 (D)	25 14 13 26	9	4 7 28 10	56 67 91 170
LP gas, fuel oil, kerosene, motor oil, greass, etc	97	199	74	231	218	207	416
	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	137	64	8	47	47	79	265
	(D)	275	(D)	122	125	100	461
Elactricity farms, 1987	67 92 (D) 227	205 219 89	117 117 51	138 187 111	82 97 38	146 178 54	432 436 501 486
Hired farm labor	227 74 80 2 060 2 000	156 107 107 308 508	67 12 70 120 147	140 157 168 374 324	46 95 73 393 377	126 168 217 177	309 326 2 098 1 715
Contract labor	23 11 273 44	34 2 (D) (D) 321	28 9 33 11	26 17 (D) 20	27 - 9	59 25 179 12	142 106 593 118
Repair and maintenance ferms, 1987	101	321	147	315	187	296	625
\$1,000, 1987	1 352	376	127	345	306	316	1 265
Customwork, machine hire, and rental of machinery and equipment <sup>2</sup>	59	115	36	59	100	118	235
	62	130	30	114	64	177	239
	1 201	(D)	9	(D)	63	62	232
	865	121	31	74	180	216	167
Interest paid <sup>3</sup> farms, 1987_	70	172	83	127	59	101	285
1982_	89	128	51	158	94	141	276
\$1,000, 1987_	848	346	159	398	271	331	1 556
1982_	2 110	619	295	937	998	437	1 692
Interest paid on debt: Secured by real estate	43	96	57	94	47	72	207
	543	235	143	356	193	265	1 111
	35	84	31	43	21	46	132
Not secured by real estate farms, 1987 \$1,000, 1987	35 305	111	16 16	43 42	21 78	65	132 446
Cash rent	74	64	24	53	66	75	146
	2 262	149	23	101	278	117	262
	84	426	193	385	224	360	771
\$1,000, 1987	315	197	105	196	148	98	369
All other farm production expenses farms, 1987	105	391	140	316	218	297	684
\$1,000, 1987	1 966	327	138	372	341	312	1 646

Table 3. Farm Production Expenses: 1987 and 1982—Con.

[Data are based on a sample of farms. For meening of abbreviations and symbols, see introductory text]

						·			
Item		Kemper	Lafeyette	Lamar	Lauderdele	Lawrence	Leake	Lee	Leflare
Total farm production expenses	\$1.000. 1987	431 3 489 8 096	447 5 630 12 595	337 10 510 31 188	449 3 849 8 571	303 4 278 14 117	659 36 705 55 699	568 13 967 24 589	281 53 478 190 312
Livestock and poultry purchased		120 168 270 308	124 111 582 508	102 131 1 391 2 350	126 160 324 685	109 57 501 157	259 325 5 467 6 056	131 198 2 458 2 396	27 19 2 091 86
Feed for livestack and poultry	\$1,000, 1987	324 429 640	251 295 477	224 281 4 459	325 434 528	214 228 1 194	463 625 21 593	297 419 1 820	52 49 5 016
Commercially mixed formula feeds	1982 farms, 1987 1982 \$1,000, 1987 1982	827 90 170 178 325	393 81 97 185 136	3 447 114 108 4 055 2 830	647 101 152 215 216	1 062 69 48 955 733	18 748 200 254 20 963 18 217	1 898 113 161 1 193 1 292	645 25 31 4 221 570
Seeds, bulbs, plants, and trees	farms, 1987 1982 \$1,000, 1987 1982	134 165 103 237	175 217 128 227	171 156 138 155	118 182 200 129	146 143 175 155	191 233 137 234	348 319 615 280	233 258 1 634 2 184
Commercial fertilizer <sup>1</sup>	1982 1987 1982 \$1,000, 1987 1982	297 296 384 443 1 040	263 287 660 1 101	244 319 696 729	283 424 271 492	214 253 494 552	319 460 443 750	417 462 1 226 1 294	2 184 218 241 3 365 3 243
Agricultural chemicals <sup>1</sup>	farms, 1987 1982 \$1,000, 1987 1982	130 92 136 292	217 186 569 717	139 52 215	256 108 118 73	135 57 145 145 294 400	225 194 239 379	336 322 1 141 744	245 259 8 377 8 165
Petroleum products		418 565 288 715	424 507 385 823	157 317 435 432 505	73 401 541 377 457	294 400 372 500	649 776 1 017 1 350	543 700 1 037 1 451	270 302 3 568 6 519
Gasoline and gasohol	farms, 1987 1982 \$1,000, 1987 1982	319 458 153 229	319 423 154 304	201 352 133 244	217 454 98 183	228 338 138 193	450 579 346 417	373 533 362 501	199 253 655 1 161
Diesel fuel	farms, 1987 1982 \$1,000, 1987 1982	280 400 108 382	265 319 188 401	273 274 166 159	245 347 156 118	214 347 147 250	444 440 244 369	485 432 549 770	246 249 2 352 3 924
Natural gas	farms, 1987 1982 \$1,000, 1987 1982	5 12 (Z) 1	2 14 (D) (D)	3 14 (D) 4	1 5 (D)	14 - 32	40 33 65 (D)	3 3 19 (D)	9 5 18 11
LP gas, fuel oil, kerosene, motor oil, grease, etc.	ferms, 1987 1982 \$1,000, 1987 1982	208 (NA) 27 102	247 (NA) (D) (D)	205 (NA) (D) 97	205 (NA) (D) 152	195 (NA) 54 57	483 (NA) 362 (D)	341 (NA) 107 (D)	235 (NA) 542 1 423
Electricity	1987 1982 \$1,000, 1987 1982	128 220 39 62	142 136 46 39	166 213 136 101	135 221 53 (D) 186	84 143 42 (D) 99	343 327 584 321	294 292 184 234	194 216 741 841
Hired farm labor	farms, 1987 1982 \$1,000, 1987 1982	119 203 150 636	161 125 431 409	119 99 588 262	186 152 451 530	99 104 172 196	245 168 2 483 1 424	209 147 1 273 1 217	222 216 6 813 6 933
Contract labor	farms, 1987 1982 \$1,000, 1987 1982	45 4 54 2	32 15 24 17	64 17 148 82	57 40 36 78	. 17 . 8	61 9 180 7	55 1 58 (D) 500 968	62 9 431 217 241
Repair and maintenence  Customwork, machine hire, and rental of machinery and equipment <sup>2</sup>	farms, 1987 \$1,000, 1987 ferms, 1987	2 303 262 90	321 450 92	258 522 72	337 311 80	234 301 68	540 1 088 95	110	4 570
	1982 \$1,000, 1987 1982	142 137 219	110 118 94	99 76 139	82 44 82	75 89 99	141 120 96	122 146 173	110 1 732 1 723
Interest paid <sup>3</sup>	farms, 1987 1982 \$1,000, 1987 1982	158 169 471 1 300	179 149 873 731	144 103 921 860	117 129 281 372	93 114 340 362	339 255 1 277 1 174	270 262 1 102 1 421	161 238 2 652 7 476
Interest paid on debt: Sacured by real estate  Not secured by real estate	farms, 1987	99 328 76 143	108 715 103 158	118 857 45 64	88 190 38 91	89 305 20 34	294 1 020 138 257	169 856 149 247	80 1 474 117 1 178
Cash rent		66	86	64	85	71 121 280	92 141	171 775	170 6 495
Property taxes paidAll other farm production expenses	ferms, 1987 \$1,000, 1987	92 364 197 329 210	229 404 239 374 408	115 309 159 319 514	49 427 243 364 562	280 118 254 206	594 230 570 1 705	526 334 516 828	176 617 247 5 376

Table 3. Farm Production Expenses: 1987 and 1982—Con.

[Deta are based on e sample of farms. For meaning of abbreviations and symbols, see introductory text]

Deta are based on a sample of farms. For	meening or at	DIGNIGIONS GITO SY	TIDUIS,	See illi oddcioly	, mari					
ltem		Lin	ncoln	Lowndes	Medison	Merion	Mershell	Monroe	Montgomery	Neshobe
Total farm production expenses	\$1,000, 18	387 I 10	547 630 434	372 8 073 21 701	502 19 332 38 510	574 7 801 13 591	554 14 289 25 793	540 14 343 26 561	307 6 539 21 299	721 20 326 28 191
Livestock and poultry purchased	\$1,000, 19	982 987 1	197 129 782	75 109 446	146 126 771 1 404	152 187 744 1 660	118 266 655 963	112 101 756 639	51 141 254 557	197 279 3 648 2 973
Feed for livestock and poultry	ferms, 18	382	361 395 456	495 183 217	324 313	387 494	301 460	302 390 1 372 1 202	152 262 526	515 648
Commercially mixed formula feeds	19 19 19 19 19 19 19	982 987 982 987 1	029 381 197 145 959 887	217 404 356 64 61 121 125	777 834 116 88 182 261	2 297 3 646 119 151 1 486 2 781	1 554 2 378 54 186 647 1 454	1 202 64 160 455 602	566 78 73 213 336	10 154 7 744 237 256 9 593 7 077
Saeds, bulbs, plants, and trees	\$1,000, 19	987 982 987 982	178 231 124 307	182 258 494 584	260 294 857 1 011	257 272 105 199	309 343 531 672	320 420 801 778	217 144 254 255	184 208 75 186
Commercial fertilizer <sup>1</sup>	farms, 19 19 \$1,000, 19	987 982 987	353 440 786 322	240 294 910 2 216	354 372 2 001 3 081	379 538 893 976	354 450 1 694 2 068	410 515 1 898 2 294	239 209 869 777	208 75 186 524 600 787 968
Agriculturel chemicals <sup>1</sup>	\$1,000, 19	982 I	186 118 142 316	195 216 858 1 065	271 188 2 440 3 172	214 147 142 179	279 272 1 759 1 494	325 363 1 804 1 472	234 107 980 802	236 97 75 107
Petroleum products	\$1,000, 19	987 982 987 982	520 633 534 780	330 479 779 1 376	491 607 1 521 2 131	563 715 545 739	522 675 1 069 1 984	539 712 1 360 2 029	307 374 578 856	97 75 107 701 864 743 876
Gesoline and gesohol	\$1,000, 19	982 I	366 519 203 331	202 312 240 449	343 468 533 605	420 559 218 302	329 433 366 624	296 539 522 725	236 326 228 244	478 713 327 367 507
Diesel fuel	farms, 19 19 \$1,000, 19	987	331 345 311 224 321	267 390 440 765	256 343 762 1 198	302 387 405 230 307	315 457 533 1 000	725 427 478 692 1 035	209 188 288 499	507 524 227 283
Neturel gas	\$1,000, 19	982 I	7 5 23 (D)	2 7 (D) (D)	17 33 42 (D)	26 11 27 7	23 10 11 6	8 6 7 (D)	8 (D)	39 2 28 (D)
LP ges, fuel oil, kerosene, motor oil, greese, etc	\$1,000, 19	982	307 (NA) 84 (D)	192 (NA) (D) (D)	309 (NA) 185 (D)	324 (NA) 70 124	380 (NA) 159 354	310 (NA) 139 (D)	191 (NA) (D) 112	470 (NA) 160 (D)
Electricity	\$1,000, 19	982	197 202 237	135 203 87 (D)	203 146 142 111	199 218 200 (D) 182	196 252 181 189 252	256 349 179 233	105 173 62 (D) 102	303 284 351 193
Hired ferm labor	farms, 19 19 \$1,000, 19	987	237 (D) 167 191 748 819	(D) 132 154 924 1 395	283 202 2 267 2 342	182 202 520 489	252 223 1 288 1 435	218 212 1 339 1 815	102 124 562 586	259 228 1 350 689
Contract lebor	\$1,000, 11 11	982 987 982	89 69 123 428	27 16 66 34	92 29 176 114	29 50 50 41	18 2 210 (D)	41 14 86 67	34 14 128 29	88 26 160 62 626 793
Repair end maintenance  Customwork, machine hire, and rental of	farms, 19 \$1,000, 19	987 987	421 538	257 810	422 1 312	466 755	439 1 248	424 1 181	214 671	
machinery and equipment <sup>2</sup>	\$1,000, 1	982 I	158 117 153 142	83 155 118 352	148 224 1 451 1 278	152 210 163 131	125 163 306 418	129 192 260 288	69 69 131 110	172 223 211 209
Interest peld <sup>3</sup>	\$1,000, 1	982   987	244 170 962 441	91 173 612 1 574	227 173 1 712 2 867	197 182 438 953	285 185 1 343 1 958	270 305 1 164 2 423	145 141 525 1 343	276 212 771 957
Interest peid on debt: Secured by real estate  Not secured by real estate	\$1,000, 1	987	172 777 124 185	48 461 50 152	132 1 182 112 531	170 380 43 58	203 836 113 507	218 961 88 202	81 367 83 158	204 675 99 96
Cash rent	ferms, 1	987	138	111	142	102	151	176	74	131 151
Property taxes peid	\$1,000, 1 ferma, 1 \$1,000, 1 farms, 1	987 987 987 987	182 505 218 474	532 344 214 310	1 837 473 420 476	113 486 247 467	1 007 500 505 478	799 476 317 451	368 271 194 236	700 267 597
Salar production experience	\$1,000, 1	987 1	052	817	1 646	589	940	1 027	437	790

Table 3. Farm Production Expenses: 1987 and 1982—Con.

[Dete are based on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

(Boto are baded on a cample of family 1 of	Thousand or DDD ortho			,,					
item		Newton	Noxubee	Oktibbeha	Panole	Pearl River	Perry	Pike	Pontotoc
Total farm production expenses	\$1,000, 1987	599 25 525 42 613	449 16 981 37 819	355 6 670 18 788	643 18 789 29 220	584 12 863 22 026	218 7 302 33 495	483 10 379 21 489	604 8 792 14 556
Livestock and poultry purchased	ferms, 1987 1982 \$1,000, 1987 1982	177 311 3 425 3 119	129 136 1 131 642	79 125 594 625	170 176 615 1 319	170 231 2 397 2 480	75 132 1 578 1 291	174 214 1 170 1 561	132 217 602 839
Feed for livestock and poultry	\$1,000, 1987 \$1,000, 1987	454 603 13 449 12 388	239 393 2 447 2 159	224 270 1 299 1 959	400 558 592 1 089	386 506 2 011 2 639	142 210 3 362 2 998	332 436 2 835 4 816	299 434 1 230 2 552 149 166
Commercially mixed formula feeds	farms, 1987 1982 \$1,000, 1987 1982	175 243 12 304 10 863	144 134 929 1 038	122 100 779 1 198	135 171 98 293	153 218 896 1 345	64 64 3 137 2 769	163 250 1 400 3 199	149 166 977 1 582
Seeds, bulbs, plants, end trees	1982 \$1,000, 1987 1982	180 238 197 211	274 255 1 009 1 096	112 159 157 296	324 381 706 1 190	196 226 308 375	78 130 63 134	201 245 176 334	353 400 473 655
Commercial fertilizer <sup>1</sup>	farms, 1987 1982 \$1,000, 1987 1982	356 474 986 973	279 380 2 093 3 619	231 250 476 726	432 443 2 088 3 463	454 560 1 134 1 530	112 191 258 417	290 445 861 1 153	438 597 1 219 1 765
Agricultural chemicals¹	1982 \$1,000, 1987 1982 farms, 1987	214 81 371 304 563	228 251 1 279 1 650 427	100 134 206 614 339	357 319 3 163 3 817 625	267 189 573 429 558	53 38 82 143 212 308	184 156 120 324 453 594	391 472 932 1 403 596 803 779
	\$1,000, 1987 1982	751 771 1 199	545 1 187 2 125	449 441 935	817 1 769 3 289	558 706 681 784	271 435	532 895	1 900
Gasoline and gasohol	\$1,000, 1982 \$1,000, 1987 1982	476 607 236 362 353 523	284 452 293 621 357	221 311 157 321 273	452 720 574 787 411	321 557 194 284 456 521	121 242 109 139 125	280 463 206 375 313	359 572 271 607 436
	\$1,000, 1987 1982	263 389	459 730 1 278	340 241 511	452 960 1 950	397 397	182 54 134	362 248 381	436 544 433 1 077
Natural gas  LP gas, fuel oil, kerosene, motor oil,	\$1,000, 1987 \$1,000, 1987 1982	10 24 38 30	(D) (D)	2 3 (D) 2	12 3 9 (D)	7 2 2 (D)	2 (D) (D)	20 25 5 7	15 6 5 1
grease, etc.	ferms, 1987_ 1982_ \$1,000, 1987_ 1982_	358 (NA) 235 418	283 (NA) (D) (D)	190 (NA) (D) 101	368 (NA) 226 (D)	300 (NA) 89 (D)	134 (NA) (D) (D)	268 (NA) 74 132	328 (NA) 71 214
Electricity	1982 \$1,000, 1987 1982	251 400 291 324	228 321 288 287	165 153 121 121	247 299 175 243	334 355 374 220	127 130 73 84 79 63	240 270 266 280	184 266 70 133
Hired farm labor	1987 1982 \$1,000, 1987 1982	218 268 1 629 981	192 242 1 563 1 616	114 223 706 1 088	282 361 2 133 2 963	140 247 755 580	63 415 179	177 200 1 008 1 075	170 179 398 719
Contract lebor	1982 \$1,000, 1987 1982	52 32 94 38 472 828	20 17 81 32 329	29 6 42 5 265	29 12 120 9 499	113 51 183 71 458	23 3 82 6 168	68 31 75 63 351	38 1 29 (D) 445 763
Customwork, machine hire, and rental of machinery and equipment <sup>2</sup>	\$1,000, 1987 ferms, 1987 1982 \$1,000, 1987	130 140 163	1 354 141 158 443	534 92 84 188	1 622 238 190 907	797 148 209 496	298 55 42 63	351 700 108 209 105	163 159 265
Interest paid <sup>3</sup>	1982 \$1.000, 1987	162 252 285 1 411	226 254 1 557	197 123 213 631	579 299 287 1 368 3 121	237 221 285 1 542	99 84 63 286	200 135 188 948	220 233 316 825
Interest paid on debt: Secured by real estate	1982 ferms, 1987 \$1,000, 1987 ferms, 1987 \$1,000, 1987	1 891 189 1 201 161	4 117 165 960 122	1 186 88 431 74	179 876 201	2 197 191 1 390 71 151	280 74 257 20	1 443 107 764 51	1 913 166 642 72 183
Cash rent	\$1,000, 1987	210	597 141 737	200	491 161	51	29 12	184	
Property taxes paid	\$1,000, 1987 ferms, 1987 \$1,000, 1887	126 189 562 428 500 1 293	737 387 362 387 1 452	83 238 333 206 272 829	1 555 556 394 516 1 580	237 560 397 498 977	22 211 102 178 347	74 262 442 235 426 1 086	141 474 545 248 460 483

Table 3. Farm Production Expenses: 1987 and 1982—Con.

[Data are based on a sample of farms. For meaning of abbreviations and symbols, see introductory taxt]

	neaning of appreviation	one and symbolo	oca macaacion	tuntj					
Item		Prentiss	Quitmen	Rankin	Scott	Sharkey	Simpson	Smith	Stone
Total farm production expenses	farms, 1987 \$1,000, 1987 dollars, 1987	404 6 959 17 226	257 26 381 102 649	551 25 430 46 152	688 79 271 115 220	127 33 250 261 815	576 44 628 77 480	662 42 293 63 886	221 2 673 12 095
Livestock and poultry purchased	1987 1982 \$1,000, 1987 1982	99 133 1 092 354	18 3 (D) (D)	231 254 4 581 6 554	343 391 21 684 18 788	4 6 (D) 64	217 200 7 205 5 131	285 342 6 735 6 344	46 87 365 585
Feed for livastock and poultry	1982 \$1,000, 1987	210 282 1 100	27 34 (D)	376 457 11 255	519 681 40 653	8 30 1 291	406 464 23 169	487 590 27 928	165 163 956
Commercially mixed formula feeds	1982 ferms, 1987 1982 \$1,000, 1987 1982	1 094 56 149 710 604	(D) 75 11 6 2	15 293 189 202 9 821 13 582	33 201 274 320 39 917 32 264	911 6 13 1 238 856	13 187 176 235 22 533 12 650	21 314 288 308 27 637 20 816	736 44 72 834 577
Seeds, buibs, plants, and trees	\$1,000, 1987	207 366 212	229 283 1 256	200 205 252	158 219 125	114 148 1 482	241 286 131	194 257 95	91 120 46
Commercial fertilizer <sup>1</sup>	1982 farms, 1987 1982 \$1,000, 1987 1982	291 312 445 782 1 460	1 602 220 278 2 200 2 405	285 299 418 848 1 354	198 362 465 579 820	1 590 100 99 1 943 1 725	301 352 463 538 1 111	218 301 486 386 882	166 169 206 198 340
Agricultural chemicals¹	\$1,000, 1987	267 384 542 851	249 266 3 788	234 154 722	234 145 322	119 141 5 429	235 160 161 389	240 117 95	48 81 21 208
Petroleum products	1982 1987 1982 \$1,000, 1987 1982	851 388 552 529 967	4 579 248 323 2 117 4 039	649 540 667 892 1 658	491 658 824 1 616 2 375	5 868 123 159 2 233 3 932	389 574 771 1 064 1 560	308 652 770 844 1 462	208 220 275 169 293
Gasoline and gasohol	1982 \$1,000, 1987	241 469 196	208 261 477	405 546 281	476 690 412	96 132 406	408 626 311	474 580 230	131 220 53
Diesel fual	1982 farms, 1987 1982 \$1,000, 1987 1982	396 333 372 277 476	980 217 221 1 358 2 158	598 382 423 383 551	838 472 472 451 585	951 107 138 1 498 2 250	584 358 485 342 518	470 495 529 225 406	220 53 117 159 168 94
Netural gas	farms, 1987 1982 \$1,000, 1987 1982	2 17 (D) 2	8 1 16 (D)	12 23 29 104	59 61 267 233	7 7 14 9	20 15 171 157	30 8 43 22	15 3 (Z) (D)
LP gas, fuel oil, kerosene, motor oil, grease, etc	farms, 1987 1982 \$1,000, 1987 1982	239 (NA) (D) 93	232 (NA) 265 (D)	344 (NA) 199 404	422 (NA) 486 719	109 (NA) 316 721	291 (NA) 241 301	494 (NA) 346 564	119 (NA) 22 (D)
Electricity	\$1,000, 1987 1982	135 213 86 90	170 226 274 353	358 291 298 469	312 374 897 883	94 110 309 (D) 96	222 366 759 457	451 296 375 318	72 86 124 51 56 77
Hired farm labor	1982 \$1,000, 1987 1982	119 168 360 399	192 238 3 508 3 589	227 173 1 758 1 475	265 269 3 581 2 708	96 116 4 709 4 845	190 266 2 684 1 496	320 231 1 428 723	56 77 118 218
Contract labor	farms, 1987 1982 \$1,000, 1987 1982	22 13 31	47 17 149 237	97 28 158 58	88 29 554 93	21 11 (D) 53	79 67 622 26	63 32 446 28	39 8 37 2 161 112
Repair and maintenance Customwork, machine hire, and rental of machinery and equipment <sup>2</sup>	farms, 1987 \$1,000, 1987	288 477 121	239 2 373 150	437 1 056 119	553 3 714 78	105 3 027 57	461 1 295 124	563 941 129	
	\$1,000, 1982 \$1,000, 1987 1982	144 128 104	127 1 289 662	167 250 237	108 103 116	73 1 908 964	227 161 197	184 165 189	35 37 (D) 70
Interest paid <sup>3</sup>	\$1,000, 1987 1982	146 196 670 965	157 247 1 415 3 654	197 214 1 034 1 675	337 344 2 030 2 972	84 136 1 546 3 847	199 211 1 773 1 522	286 315 1 241 1 296	83 93 197 340
Interest paid on debt: Secured by real estate  Not sacured by real estate	farms, 1987 \$1,000, 1987 farms, 1987	115 558 54	74 783 105	124 793 92	256 1 761 143	43 946 52	161 1 408 69	232 1 049 115	82 (D) 2 (D)
Cash rent	\$1,000, 1987 farms 1987	112 74	631 187	130	269 84	600	364 133	192	
	\$1,000, 1987 farms, 1987 \$1,000, 1987	307 362 178 303	4 952 157 388 230 2 245	476 500 350 488 1 500	665 662 474 586	5 200 87 388 123	275 530 315 475 4 477	105 105 645 299 563 1 210	2 (D) 205 148 172 164

Table 3. Farm Production Expenses: 1987 and 1982—Con.

[Data are based on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

1982	441 68 558 155 460 50 119 4 560 265 77 91 8 623	404 44 386 109 866 52 49 530 353	560 15 284 27 293 217 252 1 492 1 092	532 5 730 10 771 135 167	Tishomingo 298 2 182 7 321	162 36 912 227 853	579 8 385 14 481	Walthall 612 11 972 19 563
farms, 1987 1982 \$1,000, 1987 1982 farms, 1987 1982 farms, 1987 1982 farms, 1987	50 19 4 560 265 77 91	52 49 530 353	217 252 1 493	135 167				
farms, 1987 1982 \$1,000, 1987 1982 farms, 1987	77 91			250 681	110 199 329	4 9 292 (D)	142 207 603 880	140 277 607 1 054
farms, 1987 1982	0 023	99 214 941	366 449 2 401	300 366 843	156 168 216	24 14 1 588	282 413 1 257	414 538 3 229
\$1,000, 1987 1982	4 056 45 31 5 684 3 079	1 817 53 73 642 1 052	2 830 106 167 1 360 2 047	1 082 151 144 561 635	644 72 34 118 180	452 10 13 1 489 41	1 331 92 169 938 979	5 261 184 211 1 891 3 295
\$1,000, 1982	388 370 1 828 2 634	298 333 1 716 1 692	296 302 565 639	275 376 303 333	157 160 106 83	146 131 1 488 1 481	355 480 342 433	261 347 228 503
	337 352 3 454 4 363	285 282 3 244 3 226	328 384 1 338 1 819	362 454 642 872	228 290 331 460	124 112 1 895 1 633	428 557 1 074 1 369	470 587 1 310 1 833
farms, 1987 1982 \$1,000, 1987 1982	389 347 9 075 10 263	298 294 8 983 7 959	264 289 1 367 1 132	230 316 437 574	150 147 150 147	148 149 4 769 4 654	382 401 902 710	258 142 274 371 575
farms, 1987 1982 \$1,000, 1987 1982	440 446 4 438 8 057	404 472 3 291 5 381	523 648 958 1 932	489 660 395 1 401	269 364 187 359	154 170 2 469 3 855	529 734 656 1 318	575 782 744 1 438
\$1,000, 1987 1982	312 386 886 1 629	274 423 810 1 364	362 557 337 626	302 514 117 635	136 314 58 158	121 161 503 843	391 555 233 418	396 694 304 576
ferms, 1987 1982 \$1,000, 1987 1982	401 388 2 810 4 542	324 373 2 062 3 021	354 383 459 989	315 428 219 602	224 206 101 159	145 134 1 575 2 327	354 440 345 720	576 436 389 352 578
farms, 1987 1982 \$1,000, 1987 1982	35 14 94 31	13 7 43 8	13 13 8 19	16 1 2 (D)	6 (Z)	22 5 65 12	- - -	12 5 2 (D
farms, 1987 1982 \$1,000, 1987 1982	381 (NA) 648 1 856	368 (NA) 376 989	360 (NA) 154 298	260 (NA) 58 (D)	158 (NA) 28 (D)	147 (NA) 326 773	244 (NA) 77 180	311 (NA 87 (D
\$1,000, 1987 1982	314 323 844 (D)	256 252 449 412	228 299 189 232	239 262 97 96	128 133 38 28	133 143 648 584	246 332 78 126	314 312 306 367
farms, 1987 1982 \$1,000, 1987 1982	281 336 8 552 7 900	241 303 6 209 5 142	181 253 1 445 1 274	145 144 430 357	101 67 85 90	113 127 5 233 4 760	189 274 587 724	182 353 1 281 1 282
farms, 1987 1982 \$1,000, 1987 1982	104 47 675 303	39 8 333 93	68 2 220 (D)	70 10 62 11	15 21 9 22	25 17 194 47	13 1 26 (D)	60 30 107 26 464
\$1,000, 1987 farms, 1987	4 669 277 151	4 216 180 123	1 053 164 170	364 173 177	232 85 83	2 750 101 76	710 153 213	968 221 334
ferms, 1987	2 232	1 128	295	160	56 97	1 834	161	258 351 264 192
\$1,000, 1987 1982 farms, 1987	4 052 9 126 139	2 983 6 952 133	1 339 1 607 165	652 1 016 114	142 111 54	1 981 3 499	634 1 234 98	981 1 115 223
\$1,000, 1987 farms, 1987 \$1,000, 1987	2 645 194 1 406	1 549 160 1 434	1 033 75 305	380 68 273	96 66 46	978 90 1 003	472 88 162	861 74 120
\$1,000, 1987 ferms, 1987 \$1,000, 1987	255 6 620 303 825	244 4 986 316 559	183 907 515 361	87 453 495 277	101 114 278 88	123 6 604 119 356	171 500 532 248	99 198 582 185 539
	\$1,000 1987.  -farms, 1987farms, 1987.						farms, 1987 45 53 106 151 72 10 10 151 72 10 10 151 72 10 10 151 72 10 10 151 72 10 10 151 72 10 10 152 10 10 152 1	farms, 1887

## Table 3. Farm Production Expenses: 1987 and 1982-Con.

[Data are based on a sample of farms. For meening of abbreviations and symbols, see introductory text]

[Deta are based on a sample of familia. For t	Hedring or appres	adons and symbols	, add introductor	y (OXI)					
ltem		Warren	Washington	Wayne	Webater	Wilkinson	Winston	Yalobusha	Yazoo
Total farm production expenses	\$1,000,1987	222 8 626 43 358	394 70 422 178 736	470 14 570 30 999	300 6 487 21 625	216 3 903 18 068	547 5 467 9 995	299 5 619 18 792	568 50 017 88 059
Livestock and poultry purchased	farms, 1987_ 1982_ \$1,000, 1987_ 1982_	60 66 257 477	33 11 1 608 133	130 188 2 165 2 399	47 82 229 378	59 75 338 261	134 190 616 507	44 86 57 246	163 80 1 112 850
Feed for livestock and poultry	farms, 1987_ 1982_ \$1,000, 1987_ 1982_	123 197 340 402 43	57 71 9 967 1 471	316 293 8 301 7 319	164 301 485 619	111 180 721 488	385 559 1 625 2 973	166 254 320 507	328 349 3 650 2 113 135
Commercially mixed formule feeds	farms, 1987_ 1982_ \$1,000, 1987_ 1982_	43 66 37 162	19 23 4 893 746	120 118 7 743 6 991	70 112 201 265	66 32 455 316	182 179 1 143 2 086	48 77 73 322	135 99 898 990
Seeds, bulbs, plants, and trees	1982 \$1,000, 1887 1982	92 88 378 305	336 359 2 303 3 079	153 148 106 57	179 161 232 181	91 55 80 197	188 310 102 163	148 178 263 358	286 279 1 662 1 617
Commercial fertilizer <sup>1</sup>	farms, 1987 1982 \$1,000, 1987 1982	305 98 119 611 669	304 306 3 653 4 269	307 285 528 341	205 264 974 812	112 106 256 558	389 564 565 737	194 183 694 1 023	364 323 3 908 3 692
Agricultural chemicals <sup>1</sup>	\$1,000, 1982 \$1,000, 1987 1982	103 101 1 887 1 744	321 354 9 746 10 126	137 71 110 41	178 124 971 634	74 49 108 484	151 124 166 116	159 137 755 717	305 317 8 420 7 994
Petroleum products	farms, 1987 1982 \$1,000, 1987 1982	200 280 694 945	386 444 4 838 7 704	463 491 499 549	300 388 485 805	185 263 276 511	540 729 362 653	299 375 470 745	535 600 3 314 5 339
Gasoline and gasohol	\$1,000, 1987 \$1,000, 1987	144 224 167 306 116 171 460	254 349 959 1 392 353	276 374 185 189 349	241 325 151 345 200 215	109 184 91 186 149 188	245 510 126 270 443	238 312 185 265 154	422 445 854 1 287 426
Diesel tuer	farms, 1987 1982 \$1,000, 1987 1982	171 171 460 513	375 3 031 4 380	349 306 175 123	200 215 283 302	149 188 136 257	504 188 301	205 221 327	400 1 913 3 022
Natural ges	farms, 1987_ 1982_ \$1,000, 1987_ 1982_	= =	20 22 144 (D)	14 63 12 29	- 6 - 1	1 11 (D) 17	2 9 (D) 2	1 (D)	16 6 48 8
LP gas, fuel oil, kerosene, motor oil, grease, etc	farms, 1987_ 1982_ \$1,000, 1987_ 1982_	111 (NA) 67 127	350 (NA) 703 (D)	288 (NA) 128 208	176 (NA) 51 157	92 (NA) (D) 50	267 (NA) (D) 81	184 (NA) 64 (D)	381 (NA) 499 1 022
Electricity	1982 \$1,000, 1987 1982	117 97 51 82	275 284 1 432 (D) 246	179 154 125 97	126 161 47 38	110 44 (D) 39 58	149 279 90 149	100 93 54 51	288 272 573 505
Hired farm labor	farms, 1987 1882 \$1,000, 1987 1982	81 109 1 306 986	246 295 8 469 7 954	178 131 646 340	123 174 564 416	58 105 441 472	138 200 186 369	119 102 654 574	332 329 6 860 6 024
Contract labor	1982 \$1,000, 1987 1982	12 11 244 47	103 58 737 428	57 12 123 6	54 13 50 12	9 20 (D) 44 132 328	27 41 19 37	19 9 21 9 284	66 28 421 86 457
Repair and maintenance  Customwork, machine hire, and rental of machinery and equipment <sup>2</sup>	\$1 DDD 1097	. 952 . 57	339 4 804 199 189	390 621 74 89	238 448 57 85	77 43	401 476 122 159	495 82 116	4 196 236 184
Interest paid <sup>3</sup>	1982farms, 1987	121	2 686 2 172 291 360	38 51	154 107 142 126	78 129 87	86 168 132 187	214 120 111 97	2 451 2 041 326 294
Interest paid on debt: Secured by real estate	\$1,000, 1887 \$1,000, 1987 1982	81 621 967	3 941 9 066 145	120 274 477 80	706 540	77 457 1 674 68	522 1 119 103	390 648 91	2 819 4 916
Secured by real estate  Not secured by real estate	farms, 1987 \$1,000, 1987	382 66 239	2 289 201 1 652	219 40 55	84 557 86 150	357 58 99	412 56 110	230 39 160	1 708 198 1 111
Property taxes paid	farma, 1987 \$1,000, 1987	63 845 181 175	236 7 882 292 818	77 38 441 200	55 390 279 163	52 151 205 144	107 137 515 159	147 519 298 166	254 5 602 500 741 524
All other farm production expenses	farms, 1987_ \$1,000, 1987_	200 747	370 7 538	384 796	275 589	187 470	436 357	269 548	4 289

Date for 1987 include cost of custom applications.

\*\*Plata for 1987 exclude cost of custom applications for commercial fertilizar and agricultural chemicals.

\*\*Plata for 1982 do not include imputation for flam nonresponse.

Table 4. Net Cash Return From Agricultural Sales, Government Payments, Other Farm-Related Income, and Commodity Credit Corporation Loans: 1987 and 1982

					<del></del>	
Mississippi	Adems	Alcom	Amite	Attale	Benton	Bolivar
34 075 332 280	159 2 050	434 714	528 2 411	427 1 649	233 1 142	478 14 067
9 751						29 428
17 692 411 953 23 285	98 2 166 22 104	177 1 595 9 012	282 3 914 13 880	188 2 499 13 291	1 501 1 576	296 16 238 54 859
16 383 79 673 4 863	61 116 1 899	257 881 3 430	246 1 503 6 111	239 850 3 556	130 359 2 763	182 2 172 11 931
7 821 159 539 20 399	21 423 20 164	168 461 2 741	48 367 7 656	92 883 8 593	86 916 10 852	363 13 964 38 468
5 995 91 417	15 213	133	27 217	68 541	76 623	327 8 116
6 291 68 121	18 210	130 253	36 151	77 342	70 294	316 5 848
6 112 35 214 5 761	(D) (D)	63 125 1 985	92 491 5 335	99 340 3 436	13 97 7 480	105 1 355 12 907
2 041 1 757	1 3	11 22	26 29	37 17	10 23	41 53
9 177 1 856 11 274	(D) 8 1 (D)	47 45 19	73 16 19	44 21 52	65 8 (D)	53 435 622 42 647
1 585 7 612 1 638	-	15 69 -	58 318 23	47 158 6	2 (D) 10	3 (D) 36 (D)
5 399		-	5	۵	(6)	(0)
2 035 2 312 86 435	2 13	38 41 518	1 7 (D)	21 22 405	23 49	161 160 11 457
123 471	2 050	801	146	481	1 366	16 590
388 3 906 159 1 019 292	-	24 371 2 (D) 6	-	9 (D) - - -	13 37 1 (D)	- 14 119 25 1 678
	-		(D)	-	-	1 678
2 891 929 37 421 463	- 2 (D)	(D) 13 68	=	(D) 14 333	(D) 14 146	10 59 31 498 127
	34 075 382 280 382 280 3751 17 692 411 393 79 673 4 863 7 821 159 309 5 995 91 417 6 291 1 757 1 0 529 9 99 1 856 1 1 274 1 585 7 612 2 041 1 757 1 0 529 9 99 1 856 1 1 274 1 585 7 612 2 1 638 5 999 2 0 35 2 312 8 6 495 1 23 471 3 88 3 996 1 159	34 075	34 075	34 075	34 075	34 075

Table 4. Net Cash Return From Agricultural Sales, Government Payments, Other Farm-Related Income, and Commodity Credit Corporation Loans: 1987 and 1982-Con.

Item	Calhoun	Carroll	Chickasaw	Choctaw	Claiborne	Clarke	Clay
NET CASH RETURN							
Net cash return from egricultural sales for the farm unit (see text) <sup>1</sup>	418	431	447	228	218	352	392
\$1,000, 1987 Average per farmdollers, 1987	2 321 5 540	418 971	1 753 3 921	244 1 069	1 065 4 884	58 164	1 436 3 664
Farms with net geins <sup>2</sup> number, 1987 \$1,000, 1987 Average per fermdoilars, 1987	207 3 651 17 639	173 3 295 19 046	237 3 234 13 646	82 627 7 650	99 1 513 15 287	158 514 3 252	210 2 724 12 971
Farms with net lossesnumber, 1987	212	258	210	146	119	194	182
\$1,000, 1987_ Average per farmdollars, 1987_	1 330 6 273	2 877 11 150	1 481 7 054	384 2 628	3 771	456 2 351	1 287 7 074
GOVERNMENT PAYMENTS							
Total received farms, 1987	196 2 269	106 1 482	127 741	35 200	42 456	32 58	96 523
Average per farmdollars, 1987	11 576	13 979	5 836	5 725	10 851	1 803	5 448
Amount received in cash farms, 1987 \$1,000, 1987	149 1 167	83 902	70 215	23 135	23 126	20 26	60 208
Value of commodity certificates received farms, 1987 \$1,000, 1987	169 1 102	84 580	103 526	22 66	31 330	21 32	65 315
OTHER FARM-RELATED INCOME							
Gross before taxes and expenses1 farms, 1987 \$1.000, 1987	89 737	90 549	110 401	35 67	55 319	73 222	59 126
Average per farmdollars, 1987	8 284	6 099	3 642	1 915	5 798	3 041	2 128
Customwork and other agricultural services <sup>3</sup> farms, 1987	8	35 18	35	.3	.1	27	11
1982 \$1,000, 1987 1982	21 (D) 69	151	36 137 146	11 17 17	11 (D) 96	14 60 10	19 20 62
Rental of farmland farms, 1987 \$1,000, 1987	45 270	83 28 68	50 83	- "-	(D)		18
Sales of forest products and Christmas trees farms, 1987	30	16	37	18	20	34	11
\$1,000, 1987 Other farm-related income sources	233 26 (D)	201 16 128	180 8 1	8 14 42	20 228 29 45	156 42 6	66 23
COMMODITY CREDIT CORPORATION LOANS							
Total farms, 1987 1982	60 56	18 31	22 33	1 10	7 5	1 2	9
\$1,000, 1987 1982	1 025 1 430	423 669	432 923	(D) 292	48 609	(D) (D)	23 332 608
Com	10	.5	6 202	-	6	-	, i
\$1,000, 1987 Wheat \$1,000, 1987 \$1,000, 1987	73 8 23	84 5 (D)	202 2 (D)	1 (D)	(D) - -	=	(D
Soybeansfarms, 1987 \$1,000, 1987	(D)	(D) 2 (D)	184	-	=	-	(D
Sorghum, barley, and oets	33 149	6 30	8 26	1 (D)	=	-	(D
Cotton farms, 1987 \$1,000, 1987	29 779	300	(D)	(D)	1 (D)	1 (D)	
Peanuts, rye, nce, tobacco, end honey farms, 1987 \$1,000, 1987	1 (D)	=	=	Ξ	=	=	(D

Table 4. Net Cash Return From Agricultural Sales, Government Payments, Other Farm-Related Income, and Commodity Credit Corporation Loans: 1987 and 1982—Con.

[FOI meaning of and evacions and symbols, see	, modecitory text]							
. Item		Coahoma	Copiah	Covington	De Soto	Forrest	Franklin	George
NET CASH RETURN								
Nat cash return from agricultural sales for the farm unit (see text)1	_ farms, 1987	237	556	464	502	279	171	340
Avarage per farm	\$1,000, 1987	237 10 900 45 992	3 597 6 469	1 779 3 834	2 128 4 239	1 141 4 091	745 4 356	1 122 3 299
Farms with net gains <sup>2</sup>	number, 1987 \$1,000, 1987	179 12 107	293 4 427	279 2 577	191 3 768	124 1 677	75 959	113 1 903
Average per farm	_dollars, 1987	67 639	15 109	9 235	19 729	13 521	12 792	16 836
Farms with net lossasAverage per farm	\$1.000. 1987	58 1 207 20 816	263 830 3 157	185 798 4 311	311 1 640 5 274	155 535 3 453	96 215 2 235	227 781 3 440
GOVERNMENT PAYMENTS								
otal raceived	_ farms, 1987	187 10 165	47	49	101	16	14	33
Average per farm	\$1,000, 1987 _dollars, 1987	10 165 54 357	9 465	261 5 325	3 008 29 784	98 6 107	144 10 284	167 5 054
Amount received in cash	farms, 1987 \$1,000, 1987	177 6 022	21 155	15 86	77 1 564	5 33	12 76	21 109
Value of commodity cartificates received	farms, 1987 \$1,000, 1987	172 4 143	34 290	40 175	82 1 445	14 65	13 68	25 58
OTHER FARM-RELATED INCOME								
Gross before taxas and axpansas <sup>1</sup>	_ farms, 1987 \$1,000, 1987	22 288	127 583	70 205	108 694	39	37 129	42 196
Average per farm	dollars, 1987	13 110	4 592	205 2 927	6 430	(D) (D)	3 489	4 657
Customwork and other agricultural services <sup>3</sup>	_ farms, 1987 1982	14	50	16	39	2 8	:	27 8 127
Rental of farmland	\$1,000, 1987 1982 farms, 1987	23 157 366	18 99 25 20	23 60 58	29 240 46 36	(D) 16	(D) (D)	127 22
Herital of farmland	\$1,000, 1987	7 98	65	11 16	340	=	(D)	22 4 6
Sales of forast products and Christmas trees	_ farms, 1987	-	49	22	7	15	30	17
Other farm-related income sources	\$1,000, 1987 farms, 1987 \$1,000, 1987	- 8 34	366 58 53	110 26 18	6 43 109	15 12 22 (D)	66 6 (D)	17 25 5 38
COMMODITY CREDIT CORPORATION LOANS								
Total	farms, 1987 1982	61 75	3	3 13	27 24	1 2	7 5	2
	\$1,000, 1987 1982	4 256 5 236	(D) 153	(D) 250	1 722 1 529	(D) (D)	177 192	(D) (D)
Corn		2 (D)	2 (D)	1	12 397	1	7 (D)	_
Wheat	_ farms, 1987	91	-	(D) 1 (D)	2 (D)	(D)	-	Ξ.
Soybaans	farms, 1987 \$1,000, 1987	(D) 7 569	(D)	(D)	(D)	=	-	=
Sorghum, barlay, and oats	_ farms, 1987 \$1,000, 1987	15 165	-	-	4 (D)	-	-	=
Cotton	_ farms, 1987 \$1,000, 1987	2 169	(D)	=	1 000	=	(D)	- 2
Peanuts, rye, rice, tobacco, and honey	farms, 1987 \$1,000, 1987	23 1 258	-	(D)	(D)	=	=	(D)

Table 4. Net Cash Return From Agricultural Sales, Government Payments, Other Farm-Related Income, and Commodity Credit Corporation Loans: 1987 and 1982—Con.

Item	Greene	Grenada	Hancock	Harrison	Hinds	Holmes	Humphreys
NET CASH RETURN							
Net cash return from agricultural sales for the farm unit (see text) <sup>1</sup> farms, 1987	309	233	208	238	799	420	325
\$1,000, 1987 Averege per tarmdollars, 1987	1 286 4 162	1 602 6 874	-219 -1 053	328 1 379	5 838 7 306	10 561 25 148	13 774 42 382
Farms with net gains <sup>2</sup> number, 1987 \$1,000, 1987	149 1 607	108 1 938	47 540	97 640	396 7 669	257 11 472	196 15 304
Average per farmdollars, 1987	10 787	17 943	11 493	6 596	19 365	44 638	76 906
Farms with net lossesnumber, 1987 \$1,000, 1987 Average per fermdollers, 1987	160 321 2 008	125 336 2 689	161 759 4 715	141 312 2 210	403 1 831 4 543	163 910 5 584	126 1 530 12 145
GOVERNMENT PAYMENTS							
Total received tarms, 1987 \$1,000, 1987	17 49	63 768	10 25	4 8	89 1 630	174 7 142	185 6 632
Average per farmdollars, 1987	2 869	12 195 53	2 543	1 983	18 317	41 044	35 848 167
Amount received in cash farms, 1987 \$1,000, 1987	12 32	497	(D)	(D)	881	4 616	3 774
Value of commodity certificates received tarms, 1987 \$1,000, 1987	12 17	51 271	(D)	(D)	75 749	151 2 <b>52</b> 6	16 <sup>-</sup> 2 858
OTHER FARM-RELATED INCOME							
Gross before taxes and expenses1 ferms, 1987 \$1,000, 1987	56 280	72 464	41 199	45 94	129 424	41 510	92 1 737
Average per farmdollars, 1987	4 997	6 440	4 846	2 088	3 288	12 449	18 86
Customwork and other agricultural services afterms, 1987	25 10	37 11	21 5	12 11	5 <del>0</del> 35	14 30	4:
\$1,000, 1987 1982	72	331 32	30 39	43 26	86 133 32	152 316	45 46 2
Rental of fermland farms, 1987 \$1,000, 1987	(D)	25 87	(D)	11	192	12 (D)	530
Sales of forest products and Christmas trees farms, 1987	31	8	13	10	40	2	
\$1,000, 1987 Other farm-related income sources farms, 1987 \$1,000, 1987	206 5 (D)	(D) 5 (D)	13 27 12 (D)	3 29 38	140 30 6	(D) 22 202	42 74
COMMODITY CREDIT CORPORATION LOANS							
Total farms, 1987 1982	3	21 30	-	1	14 17	47 56	50
\$1,000, 1987 \\ 1982	(D) (D)	311 2 385	(D)	(D)	284 889	3 017 2 858	2 570 6 210
Comfarms, 1987 \$1,000, 1987	(D)	2 (D)	-	-	2 (D)	9 85	(D
Wheet farms, 1987	=1	(D)	=	-	(D)	-	(D
Soybeans \$1,000, 1967 \$1,000, 1987 \$1,000, 1987	=	(D)	Ξ	=	(D)	77	(0
Sorghum, barley, and oats farms, 1987 \$1,000, 1987	-	2 (D) 15	Ξ	=	-	8 85	2
Cottonfarms, 1987	-	219	=	-	10 245	29 2 531 3	1 16 1 16
\$1,000, 1987	(D)	(D)		(D)	(D)	240	1 2

Table 4. Net Cash Return From Agricultural Sales, Government Payments, Other Farm-Related Income, and Commodity Credit Corporation Loans: 1987 and 1982-Con.

ltem	Issaquene	Itawemba	Jackson	Jasper	Jefferson	Jefferson Davis	Jones
NET CASH RETURN							
Net cash return from egricultural sales for the farms. 1987	107	453	206	423	234	408	800
farm unit (see text)1	3 778 35 312	2 689 5 937	560 2 719	1 895 4 481	125 534	1 119 2 743	12 260 15 326
Farms with net gains <sup>2</sup> number, 1987	. 71	263	55	244	86	260	450
\$1,000, 1987 Average per farmdollars, 1987	4 004 56 392	3 271 12 436	900 16 359	2 492 10 214	674 7 833	1 663 6 398	13 851 30 781
Farms with net lossesnumber, 1987 \$1,000, 1987	36 225	190 581	151 340	179 597	148 549	148 544	350 1 591
Average per fermdollars, 1987	6 264	3 060	2 249	3 334	3 707	3 678	4 545
GOVERNMENT PAYMENTS							
Total received farms, 1987 \$1,000, 1987	68 2 462	111 380	12 43	65 334	27 270	42 157	47 408
Average per farmdollars, 1987	36 212	3 427	3 591	5 143	10 000	3 749	8 682
Amount received in cash farms, 1987 \$1,000, 1987	61 1 504	67 191	10 19	39 216	11 136	25 57	31 327
Value of commodity certificates received farms, 1987 \$1,000, 1987	59 959	89 189	4 24	40 118	24 134	28 100	23 81
OTHER FARM-RELATED INCOME  Sross before taxes end expenses¹	25 235 9 408	43 268 6 236	14 4 300	86 215 2 496	58 490 8 457	88 134 1 525	101 452 4 478
Customwork and other agricultural services <sup>3</sup> farms, 1987_	10	36	14	7	7	13	32
1982 \$1,000, 1987 1982	12 37 62	14 263	7 4	14 (Z) 31	8 33 24	13 42 28	27 237
Rental of farmlandfarms, 1987 \$1,000, 1987	12 144	34 1 (D)	5 - -	21 18	2 (D)	19 10	32 27 237 79 27 (D)
Sales of forest products and Christmas trees farms, 1987		6		48	19	35	AE
\$1,000, 1987 St,000, 1987 St,000, 1987	9 54	(D) -	=	188 19 8	237 30 (D)	79 24 4	45 89 32 (D)
COMMODITY CREDIT CORPORATION LOANS							
Total farms, 1987	19	26	7	4	2	2	4
\$1,000, 1982 \$1,000, 1987 1982	1 344 1 829	21 255 387	2 212 (D)	(D) (D)	5 (D) 231	7 (D) 137	(D) 106
Cornfarms, 1987 \$1,000, 1987	-	11 (D)	-	4 (D)	2 (D)	-	
Wheat farms, 1987 \$1,000, 1987	3 (D)	- [	-			1 (D)	
Soybeansfarms, 1987 \$1,000, 1987	419	4 57	-	=	Ξ	(D)	
Sorghum, barley, and oatsfarms, 1987 \$1,000, 1987	3 (D)	(D)	-	-	-	-	
Cotton farms, 1987_   \$1,000, 1987_	316	14	=	=	=	=	
Peanuts, rye, rice, tobacco, and honey farms, 1987 \$1,000, 1987	490	=	212	=		Ξ	(D)

Table 4. Net Cash Return From Agricultural Sales, Government Payments, Other Farm-Related Income, and Commodity Credit Corporation Loans: 1987 and 1982—Con.

	<del></del>							
ltam	Kemper	Lafayatte	Lamar	Lauderdale	Lawrence	Leake	Lee	Leflore
NET CASH RETURN								
Nat cash return from agricultural selas for the farm unit (see text) <sup>1</sup>	431 424	447 1 259	337 1 993	449 -206	303 733	659 10 <b>04</b> 1	568 1 571	281 14 835
Average per fermdollars, 1987	984	2 816	5 913	-459	2 419	15 237	2 765	52 795
Farms with nat gains <sup>2</sup> number, 1987	205 1 051 5 129	219 2 255 10 295	158 2 602 16 467	174 800 4 599	130 1 402 10 787	405 11 010 27 185	293 2 947 10 057	210 15 831 75 387
Farms with net losses	226 628 2 777	228 996 4 368	179 609 3 403	275 1 006 3 660	173 669 3 870	254 969 3 814	275 1 376 5 004	71 996 14 027
GOVERNMENT PAYMENTS								
Total received	61 187 3 072	95 818 8 611	27 72 2 662	33 88 2 653	30 136 4 538	62 349 5 634	132 584 4 423	195 9 467 48 550
Amount recaived in cashfarms, 1987	32 49	74 523	12 27	24 45	27 64	46 204	96 252	186 5 748
Valua of commodity certificates receivedfarms, 1987 \$1,000, 1987	40 138	84 295	19 45	12 43	11 72	49 145	101 332	172 3 719
OTHER FARM-RELATED INCOME								
Gross before taxes and expenses1farms, 1987	59 140 2 371	117 508 4 338	63 259 4 119	58 117 2 020	46 168 3 647	70 191 2 731	78 222 2 848	86 761 8 853
Customwork and other agricultural servicas <sup>3</sup> farms, 1987	21	32	10	18 28	15	18	19	26
1982_ \$1,000, 1987_ 1982_	24 43 87	18 (D) 30	21 49 67	28 10 54	13 68 21	13 116	21 (D) 79	49 230 849
Rantal of farmlandtarms, 1987	4 2	43 159	18 (D)	54 - -	4 14	15 24 (D)	59 115	10 166
Sales of forest products and Christmes         farms, 1987           treas         \$1,000, 1987           Other farm-related income sources            \$1,000, 1987         \$1,000, 1987	18 90 17 4	43 170 12 (D)	16 (D) 28 108	27 93 27 14	17 81 10 5	16 16 13 (D)	24 (D)	12 137 49 228
COMMODITY CREDIT CORPORATION LOANS								
Totalfarms, 1987. 1982. \$1,000, 1987. 1982.	7 14 (D) 382	28 28 456 443	3 10 (D) 94	(D)	8 7 32 107	8 14 94 276	25 24 352 497	77 82 5 848 7 430
Cornfarms, 1987	4	13	2	.1	6	1	14	4
\$1,000, 1987_ Wheat\$1,000, 1987_	(Z) 2 (D)	99	(D) 3 (D)	(D) 1 (D)	(D) 1 (D)	(D)	136 4 8	(D)
\$1,000, 1987_ farms, 1987_ \$1,000, 1987_	(D) 1 (D)	3 (D)	(D) (D)	(L) - -	(D) 1 (D)	2 (D)	11 168	316
Sorghum, barley, and oatsfarms, 1987	=	5 (D)	2 (D)	Ξ	Ξ	-	(D)	21 149
Cotton	.   -	16 321 - -	-	-	-	5 79 1 (D)	(D) -	36 3 423 29 1 947

Table 4. Net Cash Return From Agricultural Sales, Government Payments, Other Farm-Related Income, and Commodity Credit Corporation Loans: 1987 and 1982—Con.

[For meening of appreviations and symbols, see introductory text]								
Item	Lincoln	Lowndes	Madison	Marion	Marshell	Monroe	Montgomery	Neshobe
NET CASH RETURN								
Net cash return from agricultural sales for the farm unit (see text) <sup>1</sup> farms, 1987	547	372	502	574	554	540	307	721
farm unit (see text) <sup>1</sup> farms, 1987 \$1,000, 1987 Averege per farmdollars, 1987	3 564 6 516	1 030 2 768	1 768 3 522	2 443 4 256	3 204 5 784	1 773 3 283	1 292 4 208	4 731 6 562
Farms with net gains <sup>2</sup> number, 1987 \$1,000, 1987	253 4 541	197 1 729	218 3 527	228 3 398	287 4 365	285 3 638	152 1 989	349 5 623
Average per fermdollars, 1987	17 947	8 777	16 177	14 902	15 208	12 763	13 088	16 112
Farms with net lossesnumber, 1987 \$1,000, 1987 Average per farmdollers, 1987	294 977 3 321	175 699 3 996	284 1 759 6 193	346 955 2 759	267 1 161 4 347	255 1 865 7 312	155 698 4 500	372 892 2 397
, word go par talling	0 02.	0 000	5 100	2,00	10	, 51.2	4 500	2 007
GOVERNMENT PAYMENTS								
Total receivedfarms, 1987 \$1,000, 1987	52 150	124 1 208	132 3 425	34 151	138 2 013	162 1 427	100 1 026	67 105
Averege per farmdollars, 1987	2 886	9 745	25 947	4 435	14 589	8 811	10 255	1 573
Amount received in cashfarms, 1987 \$1,000, 1987	25 58	83 556	100 1 846	18 101	122 1 041	107 690	93 700	38 29
Velue of commodity certificates receivedfarms, 1987 \$1,000, 1987	36 92	104 652	101 1 579	18 50	112 973	141 737	78 325	43 76
OTHER FARM-RELATED INCOME								
Gross before taxes and expenses1farms, 1987 \$1,000, 1987	130 305	73 266	144 1 335	51 289	62 495	57 451	39	110 486
Averege per farmdollars, 1987	2 347	3 647	9 269	5 664	7 982	7 907	294 7 528	4 510
Customwork and other agricultural services <sup>3</sup>	44	19	60	6	20 27	29 36	19 12	33 20 183
\$1,000, 1987 1982	23 61 44 13	21 107 104 47	28 364 121	16 (D) 15 5	114 64 44	384 124 17	107 44 25	183 47
Rental of farmlandfarms, 1987 \$1,000, 1987	15	122	777	16	293	8	130	47 8 (Z)
Seles of forest products and Christmas trees	72	5	7	27	_1	.8	9	61
\$1,000, 1987 Other farm-related income sources	226 13 4	30 5 7	107 78 87	186 13 (D)	(D) 8 (D)	(D) 6 (D)	(D) 2 (D)	61 299 25 14
COMMODITY CREDIT CORPORATION LOANS								
Totalfarms, 1987	.3	21 39	27	1	41	63	23	5
1982 \$1,000, 1987 1982	11 3 549	277 1 613	45 426 1 688	(D) (D)	60 854 1 747	54 1 355 1 668	15 391 365	(D)
Cornfarms, 1987 \$1,000, 1987	2	3 (D)	4 (D)	<u>-</u>	6	21 75	2 (D)	5
Wheatfarms, 1987 \$1,000, 1987	(D) 2 (D)	(D)	(D)	-	=	6 69	-	5 (D) 2 (D)
Soybeans	-	166	(D)	=	5 (D)	17 160	(D)	
Sorghum, barley, and oatsfarms, 1987 \$1,000, 1987	Ξ	10 41	-	-	6 (D) 31	9 27	3 (D)	
Cottonfarms, 1987	-	(D) 2	22 306	-	642	1 023	21 351	
\$1,000, 1987	-	(D)	(D)	(D)	-			

Table 4. Net Cash Return From Agricultural Sales, Government Payments, Other Farm-Related Income, and Commodity Credit Corporation Loans: 1987 and 1982-Con.

Item	Newton	Noxubee	Oktibbehe	Penole	Pearl River	Реггу	Pike	Pontotoc
NET CASH RETURN								
Net cash return from egricultural seles for the farm unit (see text) <sup>1</sup>	589	449	355	643	584	218	483	604
\$1,000, 1987 Average per farmdollars, 1987	6 738 11 249	6 009 13 384	1 143 3 220	5 351 8 322	777 1 331	1 019 4 674	3 203 6 631	1 591 2 634
Farms with net geins <sup>2</sup> number, 1987	308 7 508	269 7 155	167 2 086	384 6 760	238 2 787	107 1 522	249 4 426	308 2 762
\$1,000, 1987 Averege per farmdollars, 1987	24 380	26 599	12 489	17 603	11 711	14 224	17 774	8 969
Ferms with net lossesnumber, 1987 \$1,000, 1987 Average per farmdollers, 1987	291 771 2 650	180 1 146 6 365	188 943 5 013	259 1 409 5 438	346 2 010 5 809	111 503 4 532	234 1 223 5 227	296 1 172 3 958
Average per lettil doilets, 1907	2 050	0 303	3 013	3 430	3 003	7 302	0 22.	0 000
GOVERNMENT PAYMENTS								
Totel receivedfarms, 1987	39 134	133 1 019	48 144	210 3 605	34 133	27 177	43 541	224 1 460
Averege per farmdollers, 1987	3 438	7 665	3 009	17 165	3 921	6 573	12 589	6 518
Amount received in cashfarms, 1987 \$1,000, 1987	27 78	84 399	32 89	171 2 084	24 69	17 72	37 462	147 687
Value of commodity certificates receivedfarms, 1987 \$1,000, 1887	16 56	114 621	25 55	176 1 520	15 65	20 105	22 79	184 773
OTHER FARM-RELATED INCOME								
Gross before taxes end expenses1farms, 1987 \$1,000, 1987	122 503	103 462	48 126	117 710	68 164	37 135	86 561	145 365
Average per fermdollars, 1987	4 127	4 481	2 627	6 068	2 410	3 662	6 522	2 516
Customwork end other egricultural services <sup>3</sup> farms, 1987	45	47	20	49	7	9	24	57 43
1982 \$1,000, 1987 1982	19 153 27	37 210 117	18 61 93	30 314 216	24 (D) 81	7 29 (D)	19 122 66	194 92 90
Rentel of fermland	(D)	50 179	11 (D)	47 284	15 (D)	`13 9	13 15	90 120
Seles of forest products and Christmas trees	57	17	10	9	18	14	45	19
\$1,000, 1987 Other farm-related income sourcesfarms, 1997 \$1,000, 1987	281 38 (D)	16 36 56	39 12 (D)	20 27 92	30 29 104	14 96 15	376 11 49	19 28 8 22
COMMODITY CREDIT CORPORATION LOANS								
Totalfarms, 1987	3 2	39 78	4 12	52 58	3 9	2 2	5	77 62
\$1,000, 1987 1982	68 (D)	850 3 004	8 483	2 111 1 827	346	(D) (D)	30 81	917 1 012
Cornfarms, 1987	-	.12		7	.1	1	2 (D)	35 117
\$1,000, 1987 Wheat\$1,000, 1987 \$1,000, 1987	=	189 5	(D)	131 5 (D)	(D)	(D)	(D) (D)	11
Soybeensfarms, 1987 \$1,000, 1987	3 68	(D) 16 561	1 (D)	149	=	1 (D)	(D)	14 11 28
Sorghum, barley, and oatsfarms, 1987 \$1,000, 1987	-	15 55	-	16 140	1 (D)	-	-	47
\$1,000, 1997 Cottonferms, 1987 \$1,000, 1987	=	55 1 (D)	=	30 1 621	-	-	=	41 710
Peanuts, rye, rice, tobecco, and honey\$1,000, 1987 \$1,000, 1987		(D)	2 (D)	1 (D)	2 (D)	=		

Table 4. Net Cash Return From Agricultural Sales, Government Payments, Other Farm-Related Income, and Commodity Credit Corporation Loans: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory text]								
item	Prentiss	Quitman	Rankin	Scott	Sharkey	Simpson	Smith	Stone
NET CASH RETURN								
Net cash return from agricultural sales for the farm unit (see text)1	404 1 143	257 5 363	551 7 125	688 22 822	127 8 289	576 10 329	662 11 905	221 537
Average per farmdollars, 1987	2 830	20 868	12 930	33 171	65 271	17 933	17 983	2 430
Farms with net gains2number, 1987 \$1,000, 1987 Average per farmdollars, 1987	193 1 861 9 645	142 6 759 47 598	299 8 202 27 432	477 23 710 49 706	100 9 549 95 486	357 11 082 31 043	417 12 566 30 135	143 844 5 903
Farms with net lossesnumber, 1987	211 718 3 403	115 1 396 12 137	252 1 078 4 276	211 888 4 209	27 1 259 46 636	219 753 3 438	245 662 2 701	78 307 3 935
Average per farmdollars, 1987	3 403	12 137	4 2/6	4 209	46 636	3 438	2 701	3 935
GOVERNMENT PAYMENTS								
Total receivedfarms, 1987	141 899 6 378	184 5 917 32 160	46 983 21 369	47 353 7 505	84 5 510 65 593	37 153 4 149	32 96 3 009	12 26 2 160
Amount received in cashfarms, 1987	95   448	154 3 155	37 594	28 149	78 3 680	20 98	16 51	8 11
Value of commodity certificates receivedfarms, 1987 \$1,000, 1987	104 451	172 2 762	37 389	33 203	72 1 830	26 56	20 46	7 15
OTHER FARM-RELATED INCOME								
Gross before taxes and expenses 1 farms, 1987 \$1,000, 1987	110 301	86 673	89 526	97 384	23 605	58 288	104 764	17 92 5 410
Average per farm dollars, 1987	2 741	7 827	6 915	3 961	26 324	4 959	7 346	5 410
Customwork and other agricultural services <sup>3</sup> farms, 1987 1982	27 22 29	66 30 326	43 19	43 21 229	9 22	18 15	31 23 243	9 9
\$1,000, 1987 1982 Rental of farmlandfarms, 1987 \$1,000, 1987	29 48 68 231	326 141 13 308	261 88 11 (D)	229 85 29 (D)	125 510 7 300	83 22 18 20	243 37 11 7	91 41 -
Sales of forest products and Christmas		333					-	
trees	22 24 9 17	20 39	26 222 35 (D)	27 68 13 (D)	11 181	16 161 9 23	71 374 28 140	8 1 - -
COMMODITY CREDIT CORPORATION LOANS								
Totalfarms, 1987	24 38	91 71	14 18	1 18	24 40	4 3	- 5	- 2
\$1,000, 1987 1982	407 939	3 353 4 660	461 686	(D) 452	3 022 5 787	15 (D)	35	(D)
Cornfarms, 1987 \$1,000, 1987	10 145	1 (D) 17	1 (D)	-	-	=	_	2
Wheat	1 (D) 2 (D)	17 (D) 12 305	(D) 1 (D)	-	2 (D) 5 763	- 2 (D)	=	=
Sorghum, barley, and oatsfarms, 1987	2 (D)	47 413	_	=	4 (D)		=	-
Cotton	11 230 1 (D)	37 1 145 25 1 385	13 455 - -	(D)	9 1 167 13 945	- 2 (D)	=	= =

Table 4. Net Cash Return From Agricultural Sales, Government Payments, Other Farm-Related Income, and Commodity Credit Corporation Loans: 1987 and 1982-Con.

Item								
	Sunflower	Tellehatchie	Tete	Tippeh	Tishomingo	Tunica	Union	Waithall
NET CASH RETURN								
Net cesh return from egricultural sales for the farm unit (see text) <sup>1</sup>	441	404 8 564	560	532	298	162	579	612
\$1,000, 1987 Average per farmdollars, 1987	12 723 28 851	21 199	4 113 7 344	1 883 3 540	38 126	9 252 57 113	1 401 2 420	2 837 4 635
Farms with net gains <sup>2</sup> number, 1987 \$1,000, 1987	259 15 195	249 10 571	276 5 398	284	137 564	117 9 784	262 2 314	334 3 965
Average per fermdollars, 1987	58 667	42 455	19 556	2 585 9 100	4 116	83 626	8 833	11 872
Farms with net lossesnumber, 1987 \$1,000, 1987	182 2 472	155 2 007	284 1 285	248 701	161 526	45 532	317 913	278 1 128
Average per farmdollars, 1987	13 581	12 947	4 524	2 828	3 269	11 822	2 881	4 059
GOVERNMENT PAYMENTS								
Total receivedfarms, 1987	337 13 034	236 7 886	156 2 450	176 665	91 188	115 6 445	187 1 110	44 514
Average per farmdollars, 1987	38 678	33 415	15 705	3 780	2 071	56 046	5 938	11 675
Amount received in cashfarms, 1987\$1,000, 1987	303 8 058	204 4 158	124 1 590	115 314	62 78	108 3 015	146 666	23 409
Value of commodity certificates received farms, 1987 \$1,000, 1987	296 4 977	208 3 728	122 860	151 352	68 110	110 3 430	148 445	28 104
OTHER FARM-RELATED INCOME								
Gross before taxes and expenses1farms, 1987	126	126 1 052	105	102	67	45	108	102
\$1,000, 1987 Averege per farmdollars, 1987	2 694 21 377	8 346	270 2 573	177 1 731	81 1 215	18 540	1 302	219 2 147
Customwork and other agricultural services <sup>3</sup> farms, 1987	42	70	9	27	21	16	34	10
\$1,000, 1987	51 (D) 563	31 520	31 68	27 26 56	14	12 158	41 46	28 15
1982 Rental of farmlandfarms, 1987 \$1,000, 1987	563 59 1 833	175 28 225	121 62 173	88 53 90	25 36 16	202 24 544	166 68 89	10 28 15 66 14 7
Sales of forest products and Christmes trees	2	8		45	20		3	10
trees	(D) 38 429	29 32 278	(D) 38 (D)	15 30 17 1	30 45 - -	(D) 14 (D)	3 11 4	19 20 77 177
COMMODITY CREDIT CORPORATION LOANS								
Totalferms, 1987	117	70 81	40 51	43 30	13 6 59	48 46	76 60	2
1982 \$1,000, 1987 1982	119 6 791 12 466	4 396 3 303	990 942	474 566	59 20	4 875 3 150	1 084 763	2 8 (D) 223
Cornfarms, 1987	_	2	2	31	12	1	24	2
\$1,000, 1987 Wheatfarms, 1987	- 5 7	(D) 4	(D)	129	(D)	(D) 7	175 1 (D)	(D)
\$1,000, 1987 Soybeansterms, 1987 \$1,000, 1987	7 10 228	(D) 6 441	(D) 5 (D)	5 (D)	1 (D)	(D) 20 1 405	(D) 4 (D)	=
Sorghum, barley, and oatsfarms, 1987 \$1,000, 1987	6	14	4	1	1 (D)	9 67	14 59	_
S1,000, 1987 Cottonferms, 1987 \$1,000, 1987	6 52 44 2 620	223 37 2 440	13 29 673	(D) 24 232	(D) -	13 1 582	51 845	=
Peanuts, rye, rice, tobacco, and honeyfarms, 1987 \$1,000, 1987	73 3 884	1 228		-	-	23 1 753		=

Table 4. Net Cash Return From Agricultural Sales, Government Payments, Other Farm-Related Income, and Commodity Credit Corporation Loans: 1987 and 1982-Con.

[1 of fileding of abbreviatoris and symbols, acc introductory text]								
Item	Warren	Washington	Wayne	Webster	Wilkinson	Winston	Yalobusha	Yazoo
NET CASH RETURN								
Net cash return from agricultural sales for the farms, 1987	222 2 375	394 21 140	470 3 886	300	216 -66	547 840	299 1 756	568 9 121
Average per farmdollars, 1987	10 698	53 655	8 268	2 281 7 603	-304	1 536	5 874	16 058
Farms with net gains <sup>2</sup> number, 1987	109 2 764 25 355	282 22 303 79 089	266 4 448 16 724	157 2 675 17 039	88 644 7 323	264 1 763 6 678	110 2 436 22 142	331 11 342 34 266
Farms with net lossesnumber, 1987	113	112	204	143	128	283 923	189	237
\$1,000, 1987 Average per farmdollars, 1987	389 3 441	1 163 10 383	562 2 757	394 2 757	710 5 548	3 262	679 3 595	2 221 9 372
GOVERNMENT PAYMENTS								
Total receivedfarms, 1987 \$1,000, 1987 Average per farmdollars, 1987	39 1 349 34 592	272 14 470 53 198	30 76 2 521	113 1 111 9 828	24 97 4 041	62 420 6 769	109 903 8 287	272 9 121 33 532
Amount received in cash farms, 1987	33 856	246 8 426	15	73 702	16 44	48 178	81 564	246 5 270
Value of commodity certificates receivedfarms, 1987 \$1,000, 1987	26 493	247 6 044	20 58	97 409	11 53	39 242	79 339	233 3 851
OTHER FARM-RELATED INCOME								
Gross before taxes and expenses¹	40 407 10 172	111 1 267 11 416	65 247 3 804	44 103 2 345	17 100 5 902	85 193 2 271	68 226 3 320	127 1 737 13 680
Customwork and other agriculturel services <sup>3</sup> ferms, 1987	6	50	27	12	2	23	14	56
1982 \$1,000, 1987	10 45	52 36 296	17 83	13 30	10 (D)	27 16	17 59 74	56 42 777 379
1982 Rentel of fermlend	46 31 220	483 36 567	68 4 4	32 24 48	48 12 34	38 27 84	74 42 133	379 48 535
Sales of forest products and Christmas treesfarms, 1987	2	8	26	2	3	35	18	26
\$1,000, 1987 Other farm-related income sourcesfarms, 1987 \$1,000, 1987	(D) 14 (D)	48 39 336	112 18 48	(D) 8 (D)	(D) - -	55 14 38	(D) 2 (D)	228 25 197
COMMODITY CREDIT CORPORATION LOANS								
Totalferms, 1987	11 7	103 85	3	35 30	ā	8 15	26 29	87 68
\$1,000, 1987 1982	551 (D)	10 968 9 905	(D) (D)	1 019 1 325	114	105 356	652 807	3 033 3 371
Cornfarms, 1987 \$1,000, 1987	(D)	-	1 (D)	3 (D)	=	1 (D)	5 (D)	10 184
Wheatfarms, 1987	(D) 2 (D) 2	15 (D) 21		(D)	=	(D)	7.2	4
\$1,000, 1987 Soybeansfarms, 1987 \$1,000, 1987	(D)	1 146	-	6 (D)	=	(D)	Ξ	(D) (D)
Sorghum, barley, and oatsfarms, 1987 \$1,000, 1987	2 (D)	23 (D) 31	=	3 (D) 30	-	-	1 (D)	27 3 <u>1</u> 5
Cottonfarms, 1987   \$1,000, 1987	480	2 955 58	- - 2	30 962	=	62	21 633	2 097 2 097
Peariuts, rye, rice, tobacco, and honeyfarms, 1987 \$1,000, 1987	Ξ.	6 445	(D)	-				241

Data are based on a sample of farms.

\*Parms with total production expenses equal to market value of egricultural products sold are included as farms with gains.

\*Data for 1987 are based on a sample of farms; data for 1982 are nonsemple.

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982

All Farms								
		Mississippi	Adams	Alcom	Amite	Attala	Benton	Boliva
FARMS AND LAND IN FARMS								
Farms	number, 1987	34 074	158 220	434 587	528 700	427	232 309	478
Land in farms	acres, 1987	42 415 10 746 190	93 290	78 027	152 604	564 112 601	84 509	528 402 720
Averege size of farm	1982 acres, 1987 1982	12 421 651 315 293	120 859 587 549	97 845 180 167	182 836 289 261	141 062 264 250	91 682 364 297	402 720 457 430 843 866
Value of land and buildings1: Avarage per farm	_doflers, 1987	215 209	393 692	115 166	265 345	117 754	156 270	582 594
	_dollars, 1987	257 819 697	434 400 675	124 577 664	224 100	134 993 474	189 806 499	972 176 720
Approximate land area	1982 acres, 1987	894 30 228 908	827 291 865	806 256 486	877 468 428	581 471 500	645 260 787	1 124 571 168
Proportion in ferms 1987 size of ferm:	percent, 1987	35.5	32.0	30.4	32.6	23.9	32.4	70.5
1 to 9 acres	farms acres	1 387 4 858	12	20	16	13	.9	14
10 to 49 acres	farms	6 240	29 30	68 98	26 82	44 37	18 34	78 66
50 to 69 acres	acres tarms	187 057 2 748	876 14	2 953 49	2 546 39	1 082 20 1 181	1 035	2 057
70 to 99 acres	acres	160 715 3 942	761 15	2 993	2 325 48	1 181	1 006	52 <sup>2</sup>
100 to 139 acres	acres	325 338	1 260	5 578	4 017	4 331 59	1 454 22	1 379
	acres	3 943 459 244	13 1 445	6 390	7 697	6 992	2 514	2 06
140 to 179 acres	acres	2 873 451 933	1 389	32 5 084	7 585	7 933	26 4 298	18 2 778
180 to 219 acres	tarms	2 061 407 486	1 371	24 4 664	56 11 164	8 159	3 760	15 2 965
220 to 259 acres	ferms	1 437	2 139	2 174	6 973	30 7 146	13 3 109	1 880
260 to 499 acres	acres farms	341 779 4 291 1 523 089	15 5 813	46 16 046	86 29 793	7 146 77 26 848	3 109 34 11 949	1 880 67 24 398
500 to 999 acres	farms	2 684	17	24	33	34	21	124
1,000 to 1,999 acres	acres farms	1 996 220	11 520	18 318	23 385	23 693	14 331 8	91 858 78
2,000 acres or more	acres farms	1 958 810 623	7 555 12	(D) 2	19 699	10 438	11 184 11	107 96
1982 size of farm:	acres	2 929 661	59 132	(D)	37 414	14 754	29 851	164 778
1 to 9 acres	acres	1 627 6 624	12 43	28 123	19 69	21 68	14 55	10
10 to 49 acres	acres	8 674 260 094	39 982	160 4 610	101 3 149	74 2 217	1 413	52 82 2 433
50 to 69 acres	farms	3 727 217 530	25 1 423	66 3 845	63 3 601	26 1 537	1 271	1 336
70 to 99 scres	farms	5 130	13	57	82	71	29	27
100 to 139 acres	acres farms	423 278 4 918	1 108 21	4 893 70 8 270	6 794 100	5 749 87	2 332 38	2 273
140 to 179 acres	acres ferms	571 816 3 567	2 448 21	50 1	11 507 86	10 043 73	4 367 30	3 737 19
180 to 219 acres	acres	560 153 2 313	3 140 10	8 088	10 305	11 446 37	4 743 31	2 959
220 to 259 acres	ecres	457 728 1 686	1 971	4 279	8 753 42	7 300	6 055	2 97
	acres	401 155	3 070	3 828	9 951	7 403	3 088	1 412
260 to 499 acres	acres	5 032 1 783 546	8 277	75 25 427	118 41 680	30 361	14 565	25 244
500 to 999 acres	acres	3 100 2 133 831	15 10 090	36 24 504	37 25 187	33 24 275	33 24 210	107 77 272
1,000 to 1,999 acres	farms	1 739 2 379 882	18	9 978	27 102	24 273 21 29 347	11 881	121 973
2,000 acres or more	acres farms acres	902 3 226 014	27 719 10 60 588	9 9/6	27 102 7 34 738	11 316	17 702	215 767
LAND IN FARMS ACCORDING TO USE								
032								
Total cropland	1987 1982	29 785 37 476	136 182	390 535	450 829	375 493 46 246	210 274 45 415	468 517 377 699
	acres, 1987 1982	6 747 639 7 745 113	50 259 53 162	43 410 61 202	63 711 82 873	61 437	49 228	400 997
Harvested cropland	farms, 1987 1962	24 305 31 122	96 124	33 <del>8</del> 492	316 480	308 404	169 240	46° 50°
	acres, 1987 1982	31 122 4 272 <del>6</del> 51 5 799 772	124 35 969 42 697	27 983 46 635	21 468 32 943	404 22 407 38 873	29 974 39 533	298 167 374 646
Croplend used only for pasture or grazing	_ tarms, 1987	15 642	71	167	337	204	108	19
, , , , , , , , ,	1982 ecres, 1987	19 307 1 243 697	(D)	239 8 329	454 32 926	270 14 697	131 6 632	462
	1982	1 441 248	6 656	10 085	45 905	19 735	7 139	1 978
Other cropland	farms, 1987 1982	9 861 8 163	36 36	175 147	85 103	120 117	96 53	35i 23i
	acres, 1987 1982	1 231 291 504 093	(D) 3 806	7 09 <b>6</b> 4 302	9 317 4 025	9 142 2 829	8 809 2 556	79 030 24 373
Cropland in cover crops, legumes, and soil-improvement grasses, not harvested								
and not pastured	farms, 1987 1982	1 905 1 284	- 11	53 39	19 16	16 21	29 12	23 15
	acres, 1987 1982	140 490 53 619	2 064 (D)	1 616 800	1 325 635	805 390	2 812 788	2 399 1 309

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982—Con.

All Farms	Calhoun	Cerroll	Chickasaw	Choctaw	Claiborne	Clarke	Clay
FARMS AND LAND IN FARMS							
farmsnumber. 1987.	419	431	447	228	219	352	390
1982	501	490 173 064	564 145 426	332 47 224	258 100 413	445 74 002	458 125 223
and in farmsacras, 1987.	156 035	188 333	174 592	76 105	128 170	93 005	135 050
Averege size of farmacres, 1987. 1982.	322	402 384	325 310	207 229	459 497	210 209	319 295
/alue of land end buildings1:	450 500	200 207	405 500	108 298	304 693	108 446	158 13
Average per fermdollars, 1987.	152 506 200 502	222 227 282 839	165 593 197 729	107 226	400 143	154 919	225 52
Average per acredollars, 1987. 1982.	- 480 710	529 751	481 603	489 547	648 952	545 618	549 804
pproximate land areaacres, 1987. Proportion in farmspercent, 1987.	366 944	405 612 42.7	322 195 45.1	268 633 17.6	315 929 31.8	443 001 16.7	265 86 47.
1987 size of farm:							
1 to 9 acres farms. acres.		12 36	8 32	7 15	13 39	25 63	1 4
10 to 49 acres farms. acres.	1 778	50 1 509	62 2 149	15 27 908	27 842	63 1 932	2 05
50 to 69 acres farms. acres.		21 1 278	45 2 606	20 1 178	18 1 061	25 1 458	1 13
70 to 99 acras farms.	54	38	48	33	16	31	4
acres.	53	3 218 46	3 998 65	2 784 35	1 342 24	2 613 54	3 36
acres.	29	5 276 50	7 628 28	3 989 27	2 732 18	6 224 27	5 42 3
acres.	4 512	7 811	4 421	4 217	2 875	4 204	5 96
acras	6 674	6 074	5 779	4 672	2 446	5 042	5 08
acres.	3 821	5 4 <u>66</u>	3 8 <u>84</u>	3 801	1 205	4 917	7 03
260 to 499 acres farms.	68 23 385	72 24 893	76 28 533	7 633	13 890	17 253	19 02
500 to 999 acras farms.	31 21 822	54 38 595	43 29 965	13 8 247	23 15 238	18 12 480	18 73
1,000 to 1,999 acres farms.	31	28 309	14 19 546	4 (D)	16 20 062	9 228	10 73 20 70
2,000 acres or more farms. acres	7	12 50 599	13 36 885	(D)	38 681	8 588	36 65
1982 size of farm:							
1 to 9 acres farms. acres.	16 62	11 26 54	14 34	5 9	16 66	25 86	9
10 to 49 acres farms. acres.	\ 81	54 1 753	75 2 380	54 1 662	35 987	96 2 932	2 02
50 to 69 ecres farms acres	34	26 1 512	49 2 853	26 1 487	17 1 065	32 1 836	1 1 09
70 to 99 acres farms	53	36	70	43	22	. 51	6
acres.	54	3 033 61	5 733 62	3 587 47	1 808 27	4 176 56	5 34 5 6 38
acres. 140 to 179 acres farms.	45	7 043 55	7 202 46	5 316 38	3 129 25	6 516 52	6 3E 3 5 40
acres		8 636	7 338	6 059	4 026	8 150	5 40
180 to 219 acres farms acres	4 377	5 521	27 5 344	25 4 911	2 555	6 860	5 58
220 to 259 acres farms acres		6 309	6 027	5 537	1 418	23 5 560	6 39
260 to 499 acres farms	88 31 250	94 33 285	107 39 737	33 11 222	51 18 051	43 14 749	20 66
500 to 999 acres farms		65	58	29	18 091	24	20 00
acres	34 529	44 861	37 919	20 724	16 795	16 001	37 23
acres	34 404	24 034	24 034	6 188	17 227	5 530	23 84
2,000 acres or more farms acres	23 043	52 320	35 991	9 403	61 043	20 609	20 97
AND IN FARMS ACCORDING TO							
USE							
otal cropland farms, 1987 1982		363 396	396 521	200 304	172 217	293 379	33 41
acres, 1982 1982	91 323	75 828 85 199	88 737 110 084	21 152 39 700	217 36 707 50 569	28 655 27 837	70 74 86 97
Harvested cropland farms, 1987		287	357	138	112	227	27 35
1982 acres, 1987	423	320 39 135	452 57 862	256 9 169	169 16 860	302 9 467	44 33
1982	81 910	51 778	86 236	27 016	35 672	11 179	63 52
Cropland used only for pastura or grazing farms, 1987 1982	I 167 I	174 211	159 217	138 171	108 109	197 240	17 21
acres, 1982 1982		20 164 28 090	18 598 20 572	7 632 10 568	11 696 12 060	15 692 15 195	16 15 20 83
Other cropland farms, 1987		130	103	69	43	76	9
1982 acres, 1987	108	98 16 529	70 12 277	54 4 351	46	58 3 496	10 25
1982	6 386	5 331	3 276	2 116	8 151 2 837	1 463	2 61
Cropland in cover crops, legumes, and soil-improvement grassas, not harvested and not pestigad.	33	26	36	14	7	23	2
and not pastured farms, 1987 1982	14	· 9 l	12	6	20 579	14 644	3 90
acres, 1987 1982	1 685 (D)	2 057 369	4 907 444	1 064 196	579 352	191	3 90

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

All Ferms		Coahoma	Copiah	Covington	De Soto	Forrest	Franklin	George
FARMS AND LAND IN FARMS						* ****		
Farmsnumbe	r. 1987	237	555	462	503	279	171	340
	1982 s. 1987	309	708 151 921	614	632	365		397
Average size of farmacre	1982	260 026 273 741 1 097 886	184 815 274 261	79 616 99 045 172 161	166 003 199 526 330 316	47 667 64 727 171 177	228 47 960 59 547 280 261	50 590 49 134 149 124
Value of lend and buildings1: Average per farmdollar	s, 1987			117 664	285 207	139 133	163 918	
Average per acradollar	1982	777 658 1 095 239 745 1 224	182 955 140 149 683 552	118 020 680	383 596 945	149 899 970	201 750 625	127 400 134 282 1 030
Approximate lend areaacre- Proportion in farmspercen	s, 1987	357 798 72.7	498 534 30.5	724 266 476 29.9	1 212 309 043 53.7	976 300 006 15.9	700 362 528 13.2	1 077 309 030 16.4
1987 size of farm: 1 to 9 acres	. farms	6					13.2	
	acres	24	18 57	18 51	35 125 152	20 73 77	18	14 57
10 to 49 acres	acres	26 687	80 2 426	110 3 165	3 726	2 152	19 620	97 2 513
50 to 69 acres	acres	9 545	2 720	2 298	2 230	1 349	12 711	30 (D)
70 to 99 acres	farms acres	9 731	64 5 273	62 5 071	57 4 796	39 3 229	21 1 766	50 4 049 55
100 to 139 acres	farms	11 1 389	62 7 300	58 6 722	52	29	18	55
140 to 179 acres	acres farms acres	1 389 4 628	7 300 55 8 626	6 /22 42 6 604	6 160 22 3 426	3 341   20   3 202	2 075 25 3 878	6 353 24 3 628
180 to 219 acres	. farms	4	36	29	26	15	11	9
220 to 259 acres	acres	778 5	7 074 35	5 743 20 4 703	5 041 8 1 929	2 997 13	2 172	1 816 16
260 to 499 acres	acres ferms acres	1 212 32 12 671	8 459 94 34 300	4 703 56 19 102	1 929 48 16 663	3 134 24 8 561	2 541 25 9 137	3 891 28 10 170
500 to 999 acres	farms	57	43	18	28	11	14	10 170
1,000 to 1,999 acres	acres	40 543 41	29 880	11 953	18 489	6 766	9 190	(D)
2,000 acres or more	acres farms	57 920 33	21 782 6	(D) 2	29 869 16	(D)	8 (D) 2	(D) 3 (D)
1982 size of farm:	acres	142 898	24 024	(D)	73 549	(D)	(D)	
1 to 9 acres	. farms acres	13 61	25 91	14 60	38 188	11 42	7 17	17 83
10 to 49 acres	. farms acres	43 1 129	106 3 170	154 4 621	208 5 264	135   3 858	32 961	125 3 578
50 to 69 acres	farms acres	15 844	66 3 900	65 3 787	51 3 006	26 1 491	18 1 028	37 2 124
70 to 99 acres	farms	11 929	74 6 140	100 8 136	55 4 575	57 4 665	32 2 678	57 4 679
100 to 139 acres	farms	10	100	69	48 5 730	4 847	22	52
140 to 179 acres	acres farms acres	1 143 13 (D)	11 834 68 10 608	7 909 58 9 104	5 730 47 7 464	4 847 19 2 976	2 598 35 5 468	6 164 29 4 574
180 to 219 acres	farms acres	2 (D)	46 9 139	26 5 145	24 4 762	11 2 216	16 3 220	20 3 819
220 to 259 acres	farms acres	1 920	29 6 930	28 6 657	25 6 019	10 2 379	11 2 628	3 619 14 3 318
260 to 499 acres	farms ecres	24 8 862	115 40 469	63 22 439	55 19 864	32 11 285	30 10 435	32 11 245
500 to 999 acres	farms	73	55	27	31	16	13	13
1,000 to 1,999 acres	acres farms	49 899 61	35 869 14	17 618	20 677 27	9 816	8 230	(D)
2,000 acres or more	acres farms	81 185 36	20 093 10	(D)	38 846 23	(D)	9 394	(D)
	acres	125 290	36 572	(D)	83 131	(D)	12 890	=
LAND IN FARMS ACCORDING TO USE								
Total cropland farms	s, 1987	231	460	386	391	247	144	316
acres	1982 5, 1987 1982	299 247 337 247 716	573 65 502 74 302	565 35 381 55 392	547 123 692 139 420	325 23 878 26 649	176 18 397 26 034	367 24 689 25 160
Harvested croplend farms	, 1987	229	321	305	307	187	102	260
acres	1982	298 184 893	432 21 938	441 15 670	433 82 039	259 13 391 15 740	123 7 549	320 14 274
	1982	229 031	35 695	29 897	104 045		14 160	16 381
Cropland used only for pasture or grazing farms	1982 I	29	311 350 35 763	261 365	210 283	150 186 8 362	89 121	160 161
acres	1987 1982	454 1 115	35 763 35 211	15 910 20 718	19 860 23 255	8 362 8 593	8 361 11 026	6 312 7 147
Other cropland ferms	, 1987	201 142	96	98	133	42	28	90
	1982	61 990	74 7 801 3 396	138 3 801	127 21 793	67 2 125 2 316	24 2 487	98 4 103
Cropland in cover crops, legumes, and soil-improvement grasses, not harvested	1982	17 570	3 396	4 777	12 120	2 316	848	1 632
soil-improvement grasses, not harvested and not pastured farms	s, 1987 1982	16	16	20	41	9	11	11
acre	. 1987	12 1 170	11 1 954	27 507	29	3 183	910	12 1 052
acio	1982	793	357	668	4 888 2 304	(D)	(D)	243

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

All Farms	Greene	Granada	Hancock	Harrison	Hinds	Holmes	Humphreys
FARMS AND LAND IN FARMS							
Farmsnumbar, 1987	309	233	208	238	799	420	325
1982	376 55 285	276	243 34 416	332 18 149	983	505	346
1982	65 363	276 85 444 107 724	38 597	33 357	265 611 310 492	236 326 250 106	210 198 210 306
Average size of farmacras, 1987 1982	179 174	367 390	165 159	76 100	332 316	563 495	647 608
Value of land and buildings¹: Average par farmdollars, 1987	93 773	185 893	201 764				
1982	116 572	242 746	179 695	113 378 232 482	260 727 314 252	436 217 438 125	537 012 681 451
Average per acredollars, 1987 1982	603 659	535 615	1 050 1 164	1 438 2 061	749 959	839 887	897 1 114
Approximeta land areaacres, 1987_ Proportion in farmspercent, 1987_	459 398 12.0	269 369 31.7	305 958 11.2	371 628 4.9	559 763 47.5	485 952 48.8	275 212
1987 size of ferm:	12.0	31.7	11.2	4.9	47.5	40.0	76.4
1 to 9 acres farms acras	7	17 69	8 37	39 190	53 168	25 76	12 50 39
10 to 49 ecres farms	76 2 545	23 694	71 .	109	155	35	39
ecres 50 to 69 acres farms	27	7	1 924 14	2 872 14	4 694 83	1 070 19	1 122 15
acras 70 to 99 acras farms	1 617 41	407	816 27	812 26	4 936 86	1 059	890
acres	3 298 30	2 043	2 239	2 077	7 100	2 397	1 345
100 to 139 ecresfarms ecres	3 551	29 3 518	14 1 616	18 2 120	96 10 980	47 5 464	17 1 972
140 to 179 acras farms acres	28 4 357	20 3 069	16 2 609	11 1 787	56 8 904	5 095	18 2 823
180 to 219 acres farms	32	18	11	3	31	19	14
220 to 259 acres ferms	6 360 14	3 561 13	2 184 8	(D)	6 048 34	3 716 21	2 793 9
260 to 499 acres farms	3 349 32	3 098	1 950 25	(D)	8 160 90	5 048 72	2 146 61
acres	11 343	11 137	8 976	4 223	30 981	25 572	22 506
acras	16 11 334	19 268	6 558	2 989	65 46 528	38 152	58 39 972
1,000 to 1,999 acras farms acres	7 520	17 22 935	5 507	-	43 185	59 183	41 59 766
2,000 acres or more farms acres	Ξ	7 15 645	5	=	93 927	26 89 494	25 74 813
1982 size of farm: 1 to 9 ecres farms	11	45		20	41	40	•
acras	71	15 54	14 71	38 181	144	12 40	9 58 52
10 to 49 acresfarms	102 3 196	39 1 159	64 1 815	165 4 354	231 6 524	58 1 895	1 649
50 to 69 acres farms acres	40 2 281	1 000	25 1 467	25 1 445	100 5 691	37 2 131	19 1 070
70 to 99 acras farms	59	25	31	34	110	47	32 2 607
acras	4 699 38	2 108	2 531 25	2 757 20	9 012	3 895 62	25
140 to 179 acras farms	4 444 35	2 925	2 838	2 267	12 637 66	7 332 43	2 916 20
acres	5 374	3 515	3 574	2 069	10 330	6 878	3 206
180 to 219 acres farms acras	18 3 582	4 443	16 3 202	1 580	8 101	6 062	16 3 164
220 to 259 acras	916	12 2 863	1 468	738	36 8 690	5 505	2 106
260 to 499 acres	39	40	25	17	118	82	39
acras	12 921	14 213	8 731	6 109	41 044	22 333	14 354
500 to 999 acres farms acres	16 092	32 23 221	8 031	3 905	87 47 <b>4</b> 02	60 43 087	53 37 960
1,000 to 1,999 acres	7 (D)	19 26 065	(D)	(D)	57 468	39 50 945	49 68 762
2,000 acras or more farms	(D)	26 158	(D) (D)	(D) (D)	18	100 003	72 454
	(5)	20 100	(5)	(5)	100 440	100 000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
LAND IN FARMS ACCORDING TO USE							
Total cropland farms, 1987	279 342	190	180	202	629	370 446	258
ecres, 1982 1982 1982	17 796 23 944	240 43 516	213 13 382	284 8 219	791 126 637 166 252	162 048 163 400	296 161 642
Harvasted cropland farms, 1987	23 944	61 012 170	16 919	18 109 1 <b>8</b> 3	166 252 470	314	166 052 236
1982_ acres. 1987_	262 6 273	209 25 868	121	215 2 805	597 58 504	366 103 300	287 109 722
1982	11 097	45 454	4 400 7 265	10 049	89 584	129 646	149 091
Cropland used only for pasture or grazing farms, 1987	202 225	73 105	114	101	334	125	18
1982 ecres, 1987	9 484	9 195	121 6 347	156 4 614	462 44 807	188 14 430	14 1 764
1982	10 879	12 192	7 204	5 700	53 215	20 016	1 432 185
Other cropland farms, 1987 1982	75 101	86 46	46 55	31 58	136	191 141	128
acres, 1987 1982	2 Q39 1 968	8 453 3 366	2 635 2 450	800 2 358	23 326 13 453	44 318 13 736	50 156 15 529
Cropland in cover crops, legumes, and soil-improvement grasses, not hervested							
and not pastured farms, 1987 1982	19 18	29 10	9 8	6	32 31	43 13	16 4
acras, 1987	189	1 719	292	(D) 37	4 092	6 826	3 737

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982—Con.

Average size of farm	
Ferms	Devis Jones
Lend in ferms	
Average size of farm	408 800
Average size of farm	566 995 6 851 104 172
Value of land and buildings!:     Average per ferm	9 103 129 648 188 130 157 130
Average per acree dellers, 1987.   686   580   958   948   744   77   686   815   826   82	4 922 135 893
Approximate land areaacres, 1987	9 307 145 552 603 1 115 716 1 119
1987 size of farm:	1 587 445 126 29.4 23.4
1 to 9 acres	
10 to 49 acres	13 51 27 226 59 240
So to 69 acres	59 240 1 950 6 856
70 to 99 acres	48 100 2 811 5 877
100 to 139 acres	54 110
140 to 179 acres	4 477 9 061 57 93
180 to 219 acres	6 599 10 911 57
220 to 259 acres   farms.   2   19   1   17   15   15   260 to 499 acres   farms.   2   19   1   17   15   15   260 to 499 acres   farms.   14   57   11   55   45   45   200   3 851   20 362   15 774   1   2 60 to 499 acres   farms.   16   27   8   41   30   20   20   20   20   20   20   20	6 566 9 060
220 to 259 acres   farms.   2	36 42 7 006 8 242
260 to 499 acres	19 23 4 469 5 463
100 to 1999 acres   16	4 469 5 463 49 62 6 933 20 864
1,000 to 1,999 acres	22 13
2,000 acres or more   ferms.   19	4 760 8 774 9 5
1982 size of farm: 1 to 9 acres   ferms.   4   28   23   27   8   1 to 49 acres   ecres.   (D)   136   110   113   19   10 to 49 acres   ecres.   98   142   107   107   37   50 to 69 acres   ecres.   4   410   3 303   3 52   1 053   50 to 69 acres   ecres.   (D)   3 737   939   3 845   1 668   70 to 99 acres   terms.   12   78   31   75   28   100 to 139 ecres   acres.   988   6 374   2 537   6 226   2 326   100 to 139 ecres   acres.   814   8 362   2 527   9 883   4 206   1 140 to 179 acres   8 4 7   7   58   20   140 to 179 acres   acres.   126   8 412   1 066   9 187   3 151	1 253 7 346 - 4 - 11 492
10 to 49 acres   6trms.   28   142   117   107   37   107   37   107   37   107   37   107   37   107   37   107   37   107   37   107   37   107   37   107   37   107   37   107	23 47
50 to 69 acres	91 191
acres         (D)         3 737         939         3 845         1 668           70 to 99 acres         terms         12         78         31         75         28           100 to 139 acres         acres         988         6 374         2 537         6 226         2 326           100 to 139 acres         acres         14         8 362         2 527         9 883         4 206           140 to 179 acres         acres         1 26         8 412         1 066         9 187         3 151	98 313 3 107 9 126 75 114
100 to 139 acres	4 421 6 685 92 146
140 to 179 acres farms 7 54 7 58 20 acres 1 126 8 412 1 066 9 187 3 151	7 662 12 086
	90 125 0 524 14 893
	8 187 10 503
180 to 219 acrestarms 2 41 8 45 17 acres (D) 8 214 1 595 8 864 3 407	28 46 5 489 9 079
220 to 259 acres terms 1 21 3 29 17 acres_ (D) 4 965 740 8 923 4 049	21 29 4 957 6 915
260 to 499 acresfarms 16	53 75 9 072 25 770
500 to 999 acres	31 23 9 856 14 928
1,000 to 1,999 acres ferms 16 4 4 4 12	2   7
Cores 23 942 (D) 5 063 5 878 17 199 2,000 acres or more	(D) 9 400 1 (D) 10 072
LAND IN FARMS ACCORDING TO USE	
	070
	373 676 503 850 10 444 47 911
1982 99 302 52 308 16 523 45 378 55 369	14 996 60 540
Hervested cropland	299 463 415 629
1982- 94 029 38 728 10 543 17 037 35 449 2	18 104 19 060 21 077 28 078
Cropland used only for pesture or grazing ferms, 1987         3         197         96         223         133           1982         7         240         125         325         165	247 441 318 565 8 170 23 020
ecres, 1987 190 10 502 4 118 21 559 12 923 1 1982 576 10 693 4 128 26 238 17 061	18 170 23 020 21 413 28 002
Other cropland farms, 1987 60	101 142 93 17
1982 47 92 50 7/ 31 errs 1987 19 15 492 1 968 3 315 6 623	4 170 5 83
acres, 1987 19 151 5 492 1 968 3 315 6 623 1 982 4 697 2 887 1 852 2 103 2 859 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 506 4 460
end not pastured tarms, 1997 4 29 6 12 14 1982 1 18 15 12 9	10 23 9 2 575 929 346 933
acres, 1987. 1 105 1 208 156 394 572 1982. (D) 381 (D) 285 863	575 929 346 93

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory te	-							
All Farms	Kemper	Lafeyette	Lamar	Lauderdale	Lewrence	Leake	Lee	Leflore
FARMS AND LAND IN FARMS								
Ferms number, 1987	430	447	336	449	303	659	567	281
1982	579 107 807	525 113 563	435 57 612	551 86 233	411 61 206	787 96 008	701	312
Land in farms acres, 1987_ 1982_	. 139 659	130 939	83 040	96 367	76 919	116 407	141 581	277 137 323 368
Average size of farmacres, 1987 1982	251 241	254 249	171 191	192 175	202 187	146 148	232 202	986 1 036
Value of land and buildings1: Average per farmdollars, 1987	122 972	132 083	142 053	129 325	136 538	102 000	162 845	774 808
Average per acre dollars, 1992_ Average per acre dollars, 1997_ 1982_	145 389 517 539	132 083 157 728 491 678	142 953 182 670 888 996	129 378 738 857	136 528 123 032 660 729	103 009 99 373 757 739	163 845 160 635 622 805	774 808 1 228 667 825 1 193
Approximete land ereaacres, 1987_ Proportion in farmspercent, 1987_	490 515	428 147 26.5	319 507 18.0	451 008 19.1	278 342 22.0	373 888 25.7	288 422 45.5	387 084 71.6
1987 size of farm:					22.0			
1 to 9 acres farms acres	14	9 33	13 55	18 70	7 (D) 45	43 141	33 114	3 15 19
10 to 49 acres farmsecres	. 48 1 668	56 1 724	99 2 736	102 2 907	(D)	131 4 171	133 4 107	655
50 to 69 acres farms_ acres	. 23 1 270	25 1 454	39 2 269	48 2 706	32 1 833	77 4 493	59 3 413	8 442
70 to 99 acres farms_ acres_	. 60 4 961	48 4 134	47 3 875	49 3 982	50 4 246	95 7 817	59 4 929	22 1 801
100 to 139 acres ferms	47 5 509	59 6 768	3 429 3 429	54 6 340	37 4 326	9 363	63 7 367	16 1 893
140 to 179 acres	53 8 416	56 8 800	24 3 742	37 5 688	25 3 852	63 9 822	7 031	1 390
180 to 219 acres farms_	. 44	34	22	30	27	41	30	6
acres	8 623 21 4 932	6 757 30 7 115	4 284 11	5 720 28 6 594	5 378 20 4 771	8 017 31 7 416	5 893 22 5 142	1 206 3
acres	4 932 71 25 409	7 115 78 27 029	2 579 29 10 264	6 594 49 17 663	4 771 37 13 049	7 416 65 22 107	5 142 60 21 314	711 36 13 675
500 to 999 ecres farms_	. 36	36	17	25	18	27	36	68
1,000 to 1,999 acres farms_	23 058	25 645 14	11 799 5	16 029 7	12 451 4	17 636 4	23 949 19	(D) 49
acres_ 2,000 acres or more	. 13 339 3 10 588	(D) 2 (D)	(D) 1 (D)	(D) 2 (D)	(D) 1 (D)	5 025 -	24 724 8 23 323	(D) 42 137 447
1982 size of farm:						_		
1 to 9 acres farms_ acres_	14 43 74	17 69	17 87	21 106	10 37	38 115	36 143	3 18
10 to 49 acres farms_ acres_	2 274	65 2 074	99 3 046	127 3 679	70 2 163	176 5 505	189 5 541	1 063
50 to 69 acres farmsacres	. 40 2 285	41 2 417	46 2 772	59 3 445	50 2 879	97 5 690	74 4 218	11 638
70 to 99 acres farms_ acres_	90 7 362	64 5 340	53 4 414	73 5 939	60 5 035	124 10 134	90 7 289	26 2 108
100 to 139 acres farms_ acres_	77 77 8 961	5 340 57 6 655	63 7 258	67 8 021	58 6 724	109 12 814	9 638	14 1 591
140 to 179 acresacresacres	51 8 182	74 11 692	7 656	48 7 509	30 4 734	70 10 857	46 7 265	11 1 678
180 to 219 acres farms_	. 45	26	22 4 398	34	30 6 031	39	29 5 724	3 604
acres	. 8 849 . 28 . 6 637	5 119 38 9 116	4 398 16 3 816	6 784 22 5 134	21 4 995	7 704 30 7 085	5 /24 23 5 425	11 2 700
260 to 499 acres farms_	101	80	42	63	59	67	62	33
acres_	35 666	28 682	15 518	22 346	20 144	23 703	22 333	12 908
500 to 999 acres farms_ acres_		42 26 868	17 11 637	26 16 987	16 10 961	18 154	50 35 554	51 37 5 <u>1</u> 0
1,000 to 1,999 acres farms_ acres_	. 12 17 152	17 23 514	9 926	9 (D)	5 356	8 (D)	12 15 610	72 103 018
2,000 acres or more farms_ acres_	12 193	9 393	12 512	(D)	7 860	(D)	22 841	45 159 532
LAND IN FARMS ACCORDING TO USE								
Total croplandfarms, 1987_	361	395	304	376	272	535	492	270
1982_ acres, 1987_ 1982_	539 43 039 71 179	463 46 558 64 156	404 26 969 40 507	488 34 615 35 058	373 30 616 34 552	670 46 148 58 066	614 94 281 92 692	307 239 635 278 259
Harvested croplandfarms, 1987_	294	330	218	285	213	427	433	263 298
1982_ acres, 1987_	434 16 194	379 23 693	312 13 720	383 12 507	278 13 283	547 19 880	543 67 661	173 487
1982_ Cropland used only for pacture or grating forms 1987	37 631	37 677 200	20 475 183	12 812 259	15 222	30 562 313	74 541 252	247 632
Cropland used only for pasture or grazingfarms, 1987_ 1982_ acres, 1987_	240 347 20 279	200 231 15 633	245 9 972	310 18 645	239 15 514	402 21 532	255 255 19 659	19 27 1 340
acres, 1987_ 1982_	30 241	22 085	16 063	20 180	15 591	23 629	14 667	3 644
Other craplendfarms, 1987_	. 83	128 98	82 85	76 85	54 76	110 97	137 80	205 176
acres, 1982_ 1982_ 1982_	6 566 3 307	7 232 4 394	3 277 3 969	3 463 2 066	1 819 3 739	4 736 3 875	6 961 3 484	64 808 26 983
Cropland in cover crops, legumes, and soil-improvement grasses, not harvested	3 307	4 334	3 509		3 7 39	3 0/5	0 404	20 000
and not pasturedfarms, 1987_	. 17 16	17 20	16 17	18 21	7 8	12 16	31 14	15 14
acres, 1987_	1 278	520	824 265	727	70 (D)	545	1 176	2 850 1 122

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

All Farms	Lincoln	Lowndes	Madison	Marion	Marshell	Monroe	Montgomery	Neshoba
FARMS AND LAND IN FARMS								
Farms number, 1987	548	371	502	574	554	542	307	721
1982 Land in farmsecres, 1987	643 103 596	486 131 086	607 216 946	720 96 396	681 197 599	712 185 982	374 97 454	721 870 132 386
1982 Average size of fermacres, 1987 1982	124 647 189 194	156 255 353 322	238 403 432 393	126 210 168 175	220 829 357 324	210 113 343 295	110 766 317 296	152 684 184 175
Value of land and buildings1:						- 1		
Average per farm	133 949 168 790 715 793	204 809 284 064 610	374 153 362 710 907	140 307 143 518 882	216 715 224 913 662	214 611 219 915 606	173 743 165 709 512	107 871 125 391 556
Approximate land ereaacres, 1987 Proportion in farmspercent, 1987	375 430 27.6	978 331 020 39.6	936 459 225 47.2	912 350 707 27.5	725 453 606 43.6	725 494 067 37.6	591 260 960 37.3	714 365 811 36.2
1987 size of farm:					40.0	07.0	07.0	
1 to 9 acres ferms ecres 10 to 49 acres farms	12 33	28 131	28 94 91	20 72	26 104	13 33	10 34	20 58
10 to 49 acres tarms acres 50 to 69 acres farms	78 2 672	1 855 35	2 726	139 4 405 52	99 2 743	100 3 092 40	52 1 453 14	115 3 714 74
acres	2 798	2 030	2 728	3 131	2 522	2 357	843	4 319
70 to 99 acres farms acres	5 129	38 3 109	3 893	71 5 727	6 885	66 5 425	22 1 784	123 10 099
100 to 139 acres farms acres	9 491	30 3 510	4 257	8 042	7 246	71 8 192	31 3 751	10 033 11 847
140 to 179 acres farms acres	68 10 549	21 3 297	6 009	9 444	52 8 321	6 030	35 5 641	82 12 940
180 to 219 acres farms acres	50 9 893	12 2 349	25 4 966	54 10 718	26 5 112	26 5 132	22 4 362	61 12 211
220 to 259 acres farms acres	39 9 261	2 179	14 3 232	17 4 023	21 4 984	16 3 785	15 3 465	33 7 878
260 to 499 acres farms acres	28 352	46 16 142	72 24 999	58 19 879	18 222	69 26 345	51 18 121	78 26 755
500 to 999 acres farms	23 14 860	49 34 131	56 37 868	28 18 760	47 30 402	60 41 635	37 27 363	26
1,000 to 1,999 acres	(D)	25 33 285	27 37 326	5 (D)	31 776	27 39 606	13 17 422	17 056 8 (D)
2,000 acres or more farms ecres	(D)	29 068	19 88 848	(D)	79 282	15 44 350	13 215	1 (D)
1982 size of farm: 1 to 9 acres	•	38	27	27	32	21	19	28
10 to 49 ecres farms	36 129	209	123 127	106 154	134	108	73 57	130 156
acres	4 217	3 101	3 729 60	4 864	4 109	168 5 377 66	1 474 32	5 027 91
acres	2 449	2 590	3 429	74 4 274	3 409	3 799	1 819	5 435
70 to 99 acres farms acres	7 117	45 3 666 58	75 6 040	97 7 974	84 6 801	7 393	40 3 420	148 12 288
100 to 139 acres farms acres140 to 179 acres farms	10 263 80	6 799	6 054 42	107 12 434	7 179	6 235	31 3 672	114 13 251
acres	12 565	3 321	6 595	66 10 514	56 8 887	56 8 585	6 949	86 13 397
180 to 219 acres farms acres	35 6 856	14 2 701	29 5 765	8 813	23 4 574	8 121	25 4 904	62 12 296
220 to 259 acres farms acres	49 11 622	1 879	13 3 019	31 7 272	7 891	26 6 213	18 4 273	45 10 666
260 to 499 acres farms ecres	83 29 797	53 19 422	77 27 862	76 25 759	81 29 423	71 25 486	58 19 751	100 34 427
500 to 999 acres farms	31	49	47	33	60	67	29	30
1,000 to 1,999 acres farms	21 040	34 047 37	31 826 37	22 204	39 087 30	44 287 39	20 635 15	19 382 9
2,000 acres or moreacres	(D) 2	49 853 10 28 667	50 838 22 93 123	(D) 2 (D)	42 833 20 66 502	52 276 14	17 840 6	(D) 1 (D)
acres	(D)	28 667	93 123	(U)	66 502	42 233	25 956	(U)
LAND IN FARMS ACCORDING TO USE								
Total croplandfarms, 1987	484	325	413	517	455	498	271	646
1982 acres, 1987 1982	548 51 734 63 076	443 82 739 110 974	516 118 506 144 102	647 48 444 61 453	580 104 439 119 792	669 123 358 138 066	324 46 122 54 722	778 52 146 65 318
Harvested croplandfarms, 1987	364	263	345	412	380	440	229	546
1982   acres, 1987	413 16 832	378   55 758	413 61 209	522   15 884	485 60 961	583 90 025	275 24 601	657 19 515
1982	28 188	93 632	103 974	21 857	81 719	113 768	37 449	25 603
Cropland used only for pasture or grazingfarms, 1987 1982	402	178	243	474	292	237 300	152 169	446 549
acres, 1987 1982	30 635 32 128	10 549 12 588	23 032 25 853	26 338 33 561	26 033 30 431	21 000 20 369	14 987 13 591	29 320 36 283
Other croplandfarms, 1987 1982	61 74	124 88	151 142	117 139	169 125	183 109	98 56	92 120
acres, 1987 1982	4 267 2 760	16 432 4 754	34 265 14 275	6 222 6 015	17 445 7 642	12 333 3 929	6 534 3 682	3 311 3 432
Cropland in cover crops, legumes, and soil-improvement grasses, not harvested								
1982	16 12	40	34 35	25 28	36 14	42 23	17 14	17 32
ecres, 1987 1982	940 567	7 031 383	5 041 3 264	907 980	2 716 489	1 976 840	969 272	355 715

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

[For meaning of ebbreviations and symbols, see introductory text				———				
All Farms	Newton	Noxubee	Oktibbeha	Panola	Pearl River	Perry	Pike	Pontotoc
FARMS AND LAND IN FARMS								
Ferms number, 1987	599	449	355	643	584 718	218	483	604
1982 Land in farms acres. 1987	763 105 232	545 218 079	454   91 819	237 903	123 870	308   35 878	601 87 139	815 122 181
1982 Average size of farmacres, 1987 1982	129 327 176 169	251 737 488 462	124 895 259 275	301 817 370 369	131 301 212 183	47 998 1 165 156	99 330 180 165	163 392 202 200
Value of land and buildings1: Average per farm dollars, 1987	126 132	248 163	149 101	180 886	246 161	117 624	162 414	104 033
1982 Average per acredqllars, 1987 1982	149 366 693 913	347 347 482 771	220 998 496 794	335 662 510 941	244 338 1 140 1 421	118 984 698 794	159 709 894 1 043	157 286 528 774
Approximate land areaacres, 1987_ Proportion in farmspercent, 1987_	371 059 28.4	446 604 49.1	293 926 31.2	444 454 53.5	523 782 23.6	416 358 8.6	262 547 33.2	319 417 38.3
1987 size of farm:	16	14	24	23	32	5	14	22
1 to 9 acres farms acres	43	14 31	100	83	137	11 54	54	82
10 to 49 acres farms acres	104 2 986	46 1 420	55 1 591	100 3 190	183 5 439	1 632	2 145	122 3 648
50 to 69 acres farmsacres	70 4 015	1 314	1 402	48 2 839	2 924	1 097	2 418	46 2 719
70 to 99 acres ferms acres	91 7 637	32 2 534	39 3 221	60 5 013	62 5 071	42 3 480	81 6 578	7 225
100 to 139 acres farms	92 10 749	48 5 361	45 5 179	64 7 333	8 903	27 3 094	64 7 528	9 076
140 to 179 acres farmsacres	63 9 966	34 5 294	43 6 731	45 7 031	41 6 441	3 277	49 7 817	70 11 058
180 to 219 acres farms	38	36	27	38	26	10	40	26
acres	7 583 16 3 892	7 084 14	5 377 13	7 478 33 7 892	5 249 14	1 946	7 932 24	5 095 31
acres	3 892 70 24 712	3 383 85 31 065	3 112 39 14 019	7 892 91 32 263	3 296 46 16 451	1 374 18 6 241	5 670 62 22 673	7 453 66 22 821
500 to 999 acres farms	32	67	32	91	34	13	31	40
1,000 to 1,999 acres	21 354 6	45 505 37	23 322	64 717 28	23 559	8 446	20 726	25 940 12
acres_ 2,000 acres or moreacres acres	(D) 1 (D)	49 965 14 66 123	(D) 1 (D)	37 262 22 62 802	10 987 9 35 413	5 280 - -	3 598	17 347 3 9 707
1982 size of farm:								
1 to 9 acres farms acres	22 51	14 42	12 43	35 114	23 98	7 26	19 92	23 126
10 to 49 acresfarms acres	163 4 874	73 2 157	75 2 406	138 4 564	248 7 074	92 2 833	137 4 257	167 4 981
50 to 69 acres farms	4 874 67 3 913	31 1 918	41 2 440	4 564 65 3 794	66 3 833	28 1 697	55 3 237	84 4 887
70 to 99 acres farms	139	50	49	73 5 915	79	65	87	106
acres	11 657 103	4 125 38	4 043 61	5 915 83	6 561 78	5 467 33	7 275 74	8 952 118
acres 140 to 179 acres farms	12 068 60	4 441	6 946 53	9 518 76	78 8 942 62	33 3 764 25	8 582	13 832
acres_	9 301	6 328	8 331	11 923	9 758	3 996	7 288	11 201
180 to 219 acres farms acres	38 7 579	36 7 038	32 6 416	55 10 863	26 5 160	2 738	8 290	7 601
220 to 259 acres	23 5 488	7 038 14 3 403	18 4 274	45 10 749	18 4 313	1 689	30 7 135	10 139
260 to 499 acresacres	105	115	51 18 061	106 37 461	67 24 088	16 5 382	73 25 564	90 31 951
500 to 999 acres farms	36 330 33	44 043 82	39	64	24 008	16	33	55
acres	22 571	54 435	28 210	43 610	19 323	10 071	22 985	37 512 18
acres	(D)	31 41 063 20	22 960	61 566 33	22 074	ശ്ര	4 625	25 632
2,000 acres or more farms acres	(D)	82 744	20 765	101 740	20 077	(D)	=	6 578
LAND IN FARMS ACCORDING TO USE								
Total croplandfarms, 1987	526 684	405 486	310 395	560 708	520 632	186 270	436 538	545 732
acres, 1987	49 645	144 964	50 762	151 139	60 900	16 419 23 539	50 819 55 498	82 969 109 570
1982	66 451 416	164 922	73 261 263	196 921 475	70 567 349	134	361	109 570
Harvested croplandfarms, 1987 1982	551	419	345	601	434	212	404	659 57 470
acres, 1987 1982	22 289 32 059	104 566 140 208	27 235 47 375	95 412 156 073	31 911 37 780	7 880 12 584	23 318 27 221	92 203
Cropland used only for pasture or grazing farms, 1987	344	158	178	251	320	117	323	223
1982 acres, 1987	454 24 486	192 19 564	204 18 356	294 29 422	434 22 934 28 618	184 6 134 9 155	357 24 326 25 033	280 13 814
1982	29 284	20 579	22 371	29 641				14 090
Other croplandfarms, 1987 1982	76 121	165 70	69 97	196 140	121 119	53 56	71 92	213 103
acres, 1987 1982	2 870 5 108	20 834 4 135	5 171 3 515	140 26 305 11 207	6 055 4 169	2 405 1 800	3 175 3 244	11 685 3 277
Cropland in cover crops, legumes, and soil-improvement grasses, not harvested	5 108	4 100	3 313	11 201	7 103	, 555	3 2	
soil-improvement grasses, not narvested and not pesturedfarms, 1987 1982	18 26	51	30 15	34 27	23 42	11	13 11	44
acres, 1982 acres, 1987 1982	381 991	5 745 141	1 793 (D)	3 978 1 772	858 1 354	501 (D)	220 255	2 019

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982—Con.

[For meaning of ebbreviations and symbols, see introdu	ctory text]			-			T		
All Farms		Prentiss	Quitman	Rankin	Scott	Sharkey	Simpson	Smith	Stone
FARMS AND LAND IN FARMS									
Ferms number	, 1987	405	256	551	688	127	576	662	221
Land in farmsacres		564 87 159	323 199 767	130 631 142 766	833 113 926	162 177 963	771 95 132	773 87 046 108 292	275 35 670
Average size of farmacres	1982	111 307 215 197	199 767 212 667 780	142 766 237	138 307	210 485 1 401	130 119 165 169	108 292 131	35 670 54 617 161
	1982	197	658	214	166	1 299	169	140	199
Velue of lend end buildings1: Average per farmdollars	1987	131 012	466 938	175 913	147 892	1 019 315	126 995	109 733	148 299
Average per acredollars	1982 1987 1982	120 404 627 636	608 712 636 956	206 696 825 1 036	152 539 763 1 000	1 322 407 739 1 022	149 034 748 873	119 882 781 765	203 822 911 1 015
Approximate land areaacres Proportion in farmspercent	1987	267 200 32.6	259 801 76.9	500 460 26.1	390 329 29.2	278 329 63.9	378 035 25.2	406 515 21.4	285 305 12.5
1987 size of ferm:									
1 to 9 acres	farms acres	19 56	7 25	27 92	31 92	5 (D)	20 58	26 84	3 8
10 to 49 ecres	farms acres	76 2 515	20 646	104 3 037	168 5 061	(D) 10 (D) 3	131 3 880	147 4 801	74 2 251
50 to 69 acres	farms acres	29 1 717	15 832	59 3 407	69 4 063	(D)	45 2 598	71 4 198	23 1 373
70 to 99 acres	farms	60	12	64	83	1	82	126	28
100 to 139 acres	acres farms	5 038 56	999	5 236 67	6 833 104	(D)	6 847 73	10 535 103	2 246 17
140 to 179 acres	farms	6 467 37	1 867	8 016 51 8 016	12 185 54 8 451	369 6 935	8 336 63	12 009 53 8 513	1 976 20 3 106
180 to 219 acres	farms	5 910 19	1 463		8 451	935	9 776 42		
220 to 259 acres	acres	3 753 23	2 392 9	27 5 299 32	8 022	1 018	8 418 28	29 5 732 25	1 613 10
	farms acres farms	5 483 45	2 193	7 618 57	5 108 66	986	6 683 63	5 941 62	2 370
260 to 499 acres	acres	16 100	14 358	20 232	22 105	4 484	21 795	20 907	7 999
500 to 999 acres	farms acres	16 036	54 39 332	40 27 939	40 24 510	17 150	14 019	17 11 020	12 8 060
1,000 to 1,999 acres	farms	15 (D)	43 58 501	18 24 579	9 784	28 38 686	6 (D)	3 306	4 4 668
2,000 acres or more	farms	(D)	77 159	17 160	7 712	28 113 760	(D) (D)	3 300	- 000
1982 size of farm;			1			113 700		_	
1 to 9 acres	farms acres	21 93	6 16	40 168	59 200	=	24 69	39 130	10 57
10 to 49 acres	farms acres	108 3 341	31 973	139 4 297	200 233 6 679	20 586	69 170 5 284	153 5 210	86 2 344
50 to 69 acres	farms acres	58 3 450	21 1 193	71 4 214	66 3 922	7 430	63 3 715	96 5 515	21 1 220
70 to 99 acres	farms	88	24 1 935	77	105	1	110	122	35
100 to 139 acres	farms	7 261 69	16	6 462 72	8 606 112	(D) 9	9 083	10 185 111	2 784 27
140 to 179 acres	farms	7 993 43	1 845 11	8 349 57	13 000 64	1 062 10	13 315 79	12 784 85	27 3 063 23
400 to 040 arres	acres	6 776	1 689	8 962	9 942	1 587	12 459	13 371	3 609
180 to 219 acres	farms acres	8 285	3 362	7 723	8 795	727	49 9 776	8 289	4 322
220 to 259 acres	farms acres	4 033	5 168	10 022	5 082	(D)	9 332	6 509	2 158
260 to 499 acres	farms acres	65 23 076	36 13 165	59 21 327	79 27 159	21 7 172	83 28 984	63 21 043	8 307
500 to 999 acres	farms	36	66	47	32	21		31	10
1,000 to 1,999 acres	acres	22 897	46 445 50	32 315	21 616	13 679	26 17 272	20 734	6 872
2,000 acres or more	acres	(Ď)	68 575	25 937	13 539	47 294 33	13 503	4 522	(D) 2 (D)
2,000 acres of more	acres	(D)	68 301	12 990	19 767	137 374	7 327	=	(D)
LAND IN FARMS ACCORDING TO USE									
Total croplandfarms	1987	365	249	450	589	119	486	557	202
acres	1982 1987 1982	507 54 963 75 780	316 183 188 188 851	552 64 892 69 373	672 55 517 70 666	160 165 808 187 918	659 42 240 63 025	653 40 189 55 040	258 14 425 23 251
Harvested croplandfarms	1987	323	241 312	350 439	450 542	117	354	404 512	160 206
acres		466 40 558	145 048	29 060	21 627	158 133 558	508 13 841	12 567	5 602
Constant and only for each and only for	1982	63 869	175 698	37 750	38 359 346	180 276	29 760	20 267	11 497
Cropland used only for pasture or grazing farms	1982 I	161 180	19 36	270 329	418	15	341 408	355 425	131 171
acres	1987	8 501 10 469	1 225 1 036	25 931 27 149	25 947 29 686	(D) 1 310	24 627 29 812	22 919 29 031	7 359 8 591
Other croplendfarms	1987	137	183	104	122 70	90	94	113	51 72
acres	1982	5 904	113 36 915	106 9 901	70 7 943 2 621	49 (D)	125 3 772	126 4 703	72 1 464 3 163
Cropland in cover crops, legumes, and soil-improvement grasses, not harvested	1982	1 442	12 117	4 474	2 621	6 332	4 453	5 742	3 163
soil-improvement grasses, not harvested and not pasturedfarms	, 1987 1982	42	14	20 19	17	1	19	28	9
acres	, 1987	18 1 271	942	2 565	12 894	3 (D) 424	12 794 467	25 622 471	6 243 247
	1982	213	(D)	618 İ	546 l	424	467	471	247

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory text]	-	-						
All Farms	Sunflower	Tallahatchie	Tete	Tippah	Tishomingo	Tunica	Union	Welthell
FARMS AND LAND IN FARMS								
Farms number, 1987	442	404	560	532	298	162	579	611
1982	446	472	647	673	364	171	734	807
Land in farmsecres, 1987 1982	347 487 380 345 786	296 270 299 833	162 925 167 198	99 940 118 349	43 216 47 697	245 244 228 731 1 514	734 100 383 122 047	110 548 145 625
Average size of farmacres, 1987 1982	786 853	733 635	291 258	188 176	145 131	1 514 1 338	173 166	181 180
Velue of land and buildings1: Average per farmdollers, 1987	542 961	479 953	169 907	103 573	91 463	1 049 451	97 539	146 928
1982_ Average per acredollars, 1987_ 1982_	542 961 1 007 989 746 1 156	614 845 690 1 009	232 727 624 960	130 897 553 679	88 036 593 631	1 303 848 703 995	134 997 688 814	146 928 162 962 855 838
Approximate land areaacres, 1987 Proportion in farmspercent, 1987	452 147 76.9	416 320 71,2	259 596 62.8	293 292 34.1	277 651 15.6	294 528 83.3	266 502 37.7	258 809 42.7
1987 size of farm: 1 to 9 acres farms	10	10	22	22	8		24	19
10 to 49 acres farms	24 28	34 35	45 94	87 103	24 62	(D)	95 138	18 75 110
acres	917 19	1 008	2 743 39	3 084 51	2 096 39	(D) 3	3 910 59	3 384 70
70 to 99 acres	1 059	721 31	2 310 78	3 009	2 197	(D) 7	3 463	4 160
100 to 139 acres	1 834 18	2 548	6 394 68	5 906	3 573 44	(D)	7 723	74 6 007 106
acres	2 047	21 2 477 17	7 706 64	68 7 772 59	5 317 25	1 266	9 565	12 382 51
ecres	3 598	2 649	10 156	9 470	3 911	1 482	6 410	7 936
180 to 219 acres farms acres	3 354	18 3 533	6 431	30 5 923	4 385	(D)	3 949	8 696 30
220 to 259 acres farms acres	12 2 836	3 995	6 138	31 7 347	12 2 877	(D)	4 355	7 084
260 to 499 acres farms acres	68 25 974	30 097	20 200	22 914	10 323	3 862	23 728	68 23 094
500 to 999 acres farms acres	118 84 419	79 54 184	41 27 504	14 9 898	10 (D)	24 17 207	25 17 833	28 18 491
1,000 to 1,999 acres farms acres	68 91 946	43 56 815	23 32 253	15 (D)	(D)	37 54 847	13 (D)	11 (D)
2,000 acres or more farms acres	38 129 479	138 209	14 41 045	(D)	-	164 049	(D)	1 (D)
1982 size of farm: 1 to 9 acres	6	12	29	30	10	2	19	24
acres 10 to 49 acres farms	31 54	61 52	105 134	107 126	52 74	(D) 12	87 200	116 155
50 to 69 acres tarms	1 679 16 943	1 464 29 1 702	3 699	3 752 75	2 160 47	416	6 032 80	4 898 93
70 to 99 ecres farms			3 718	4 507 99	2 786 63	(D)	4 646	5 501
100 to 139 acres	23 1 886 22	28 2 370 47	75 6 6 082	8 171 84	5 057 52	(D)	9 296 83	114 9 343 121
acres	2 566	5 312 25	77 9 190 63	9 719	5 877 48	1 098	9 946	14 000
acres	4 012	3 892	9 951	9 925	7 579	(D)	7 912	10 150
180 to 219 acres farms ecres	18 3 565	30 5 879	6 330	8 294	19 3 763	569	27 5 419	64 12 658
220 to 259 acres farms ecres	10 2 368	5 396	5 236	29 6 893	12 2 892	916	6 334	32 7 550
260 to 499 acres farms acres	46 16 867	57 20 488	62 21 570	88 31 341	28 9 214	23 8 660	83 28 927	91 31 820
500 to 999 acres farms	71	70	50	23	9	27	41	31
1,000 to 1,999 acres farms	50 610 109	48 474 61	33 689 31	14 829 12	(D) 2	20 654 37	27 981 10	20 610 16
2,000 acres or more	154 219 45 141 599	83 873 38 120 922	41 254 8 26 374	(D) 2 (D)	( <u>D</u> )	54 241 42 140 684	(D) 1 (D)	(D) 2 (D)
LAND IN FARMS ACCORDING TO		720 022	20 511 1	(=,			(-,	ν-,
USE								
Total croplandfarms, 1987 1982 acres, 1987	404 426 306 832 328 673	385 451 251 441	485 535 98 910	485 613 49 640	273 339 22 961	156 168 220 745	525 680 63 804	562 743 66 481
Hancoted excellent		244 857	102 005	62 081 425	23 309 245	213 254 153	81 376 476	88 567 469
Harvested croplandfarms, 1987 1982 acres, 1987	387 411 211 483	346 422 195 347	394 453 60 932	425 540 28 178	307 12 626	163 163 191 430	628 44 135	607 29 475
1982	292 104	214 039	77 210	42 583	16 740	199 830	62 870	47 146
Cropland used only for pasture or grazingferms, 1987 1982	30 62	121 137 14 652	254 264 21 772	253 309	156 167	19 22	251 263	413 548
acres, 1987 1982	2 336 6 204	14 652 14 151	21 772 20 217	14 192 16 951	7 204 5 808	1 278 1 621	12 058 13 863	29 465 37 282
Other cropland1arms, 1987	354 205	218 172	166 104	210 120	96 62	108 81	180 159	126 125
1982 acres, 1987 1982	93 003 30 365	172 41 442 16 667	16 206 4 578	7 270 2 547	3 131 761	28 037 11 803	7 611 4 643	7 541 4 139
Cropland in cover crops, legumes, and soil-improvement grasses, not harvested	30 365	10 007	4 3/6	2 347	,61	1, 003	7 040	
and not pasturedfarms, 1987   1982_	24 14	19 17	46 20	67 37	19 8	9	53 23	38 14
acres, 1987 1982	3 732 2 365	1 533 662	3 759 873	2 595 613	959 29	(D) 34	1 487 679	3 558 917
1982 [	2 305	002 1	6/3	0131	29 1	341	0/91	317

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982—Con.

All Farms	Warren	Weshington	Wayne	Webster	Wilkinson	Winston	Yalobusha	Yazoo
FARMS AND LAND IN FARMS								
Ferms number, 1987	222	394	470	300	216	548	299	569
1982 Lend in ferms ecres. 1987	280	444 355 975	498 80 003	400 78 825	267 102 668	729 100 108	299 375 91 427	605 367 496
1982 Average size of farmecres, 1987 1982	132 105 482	370 332 903 834	82 442 170 166	87 471 263 219	151 434 475 567	122 180 183 168	106 803 306 285	372 369 646 615
Value of lend and buildings1: Average per fermdollars, 1987		777 561	110 504	126 180	298 505	91 492	141 946	390 613
Average per ecre dollars, 1982 1982	402 400 986	1 000 414   911 1 175	125 616 674 916	123 945 504 630	442 479 640 840	109 034 560 649	161 637 463 572	468 726 604 779
Approximate lend area acres, 1987 Proportion in farms percent, 1987	381 734	469 094 75.9	520 224 15.4	271 353 29.0	434 233 23.6	390 233 25.7	305 702 29.9	597 196 61.5
1987 size of farm: 1 to 9 acres farms	10	10	15	6	12	11	12	12
10 to 49 acres farms	33	44 44	54 119	15 43	54 30	36 108	57 35	41 57
50 to 69 acres acres	8	1 227 11 621	3 696 44 2 609	1 385 17 975	816 17 968	3 304 46 2 695	1 045 13 774	1 756 23 1 341
70 to 99 acres ferms acres	18	16 1 288	59 4 763	34 2 869	12 975	74 6 041	25 1 986	42 3 499
100 to 139 ecres farms	22	21 2 371	59 I	53	12	74	36	49
acres 140 to 179 acres farms acres	23	2 3/1 6 980	6 870 39 6 193	6 167 30 4 641	1 366 15 2 383	8 576 65 10 020	4 188 30 4 780	5 573 25 3 852
180 to 219 acres farms	12	12 2 382	28 5 571	21 4 173	11 2 221	46 8 986	27 5 440	33 6 557
220 to 259 acresfarms acres	15	6 1 454	17 4 063	14 3 238	11 2 616	23 5 482	15 3 548	21 4 976
260 to 499 acres farms acres	28	49 17 683	62 23 017	15 771	43 15 290	62 23 073	58 19 871	93 33 508
500 to 999 acres farms		90 64 752	24 16 113	25 16 827	28 18 625	31 20 079	34 23 407	97 67 861
1,000 to 1,999 acres	19 25 253	80 111 144 49	(D)	10 13 704	15 20 746	7 (D)	12 484 12 484	78 102 419 39
acres		152 029	(D)	9 060	36 608	(D)	13 847	136 113
1982 size of farm: 1 to 9 acres farms	18	14	22	12	16 55	26 87	18 84	19
10 to 49 acres farms	57	63 55	101 139	69 79	41	145	58	66 70
50 to 69 acres farms acres acres	25	1 550 16 904	4 333 47 2 735	2 412 31 1 743	1 208 26 1 511	4 493 68 4 006	1 791 19 1 144	2 033 27 1 518
70 to 99 acres farms	. 17	26	57 4 692	44	15 1 250	96 7 870	51 4 125	49
100 to 139 acres	24	2 195 40 4 734	4 692 67 7 577	3 735 56 6 535	1 250 11 1 193	7 870 117 13 719	4 125 41 4 815	4 051 59 6 684
140 to 179 acres farms acres	23	12 1 890	33 5 144	33 5 206	15 2 411	68 10 577	44 6 958	44 6 773
180 to 219 acres farms acres	13 2 602	11 2 218	25 4 937	24 4 760	13 2 555	62 12 109	28 5 539	40 7 956
220 to 259 acres farms acres	15	7 1 717	16 3 771	17 3 936	10 2 286	6 432	2 192	21 4 924
260 to 499 acres farms acres	33 12 188	53 19 303	58 21 475	59 20 378	49 17 210	83 29 717	54 18 636	93 32 722
500 to 999 acres farms		66 50 106	27 17 067	32 22 655	36 26 044	29 19 856	30 20 036	64 44 695
1,000 to 1,999 acres farms	13	96 135 825	5 (D)	13 16 042	18 25 864	6 224	15 19 769	73 106 950
2,000 acres or more farms acres	13	149 827	(D)	=	69 847	7 090	21 714	46 153 997
LAND IN FARMS ACCORDING TO USE								
Total croplandfarms, 1987		371 424	404 447	272 357	167 219	498 665	268 322	489 507
acres, 1987 1982	60 602 66 155	319 061 330 019	29 940 29 723	42 928 48 076	34 699 51 762	49 577 57 512	44 897 50 202	243 770 247 764
Harvested croplandfarms, 1987	112	358	310	238	124	412	239	409
1982 acres, 1987 1982	39 731	410 238 051 302 221	324 10 581 10 155	312 28 817 35 125	157 13 576 27 101	581 19 178 28 219	282 26 940 38 571	404 165 709 201 774
		22	273	115	114	338	111	189
1982 acres, 1987	9 397	43 3 190 4 374	293 16 332 16 990	144 8 317 9 526	137 16 904 20 647	394 22 682 25 293	122 8 014 7 997	207 26 171 27 093
1982 Other croplandfarms, 1983		4 374 276	16 990 86	9 526	20 647	25 293 116	106	27 093 270
1982 acres, 1987	11 474	203 77 820	96 3 027 2 578	89 5 794	46	128 7 717	9 943	178 51 890
Croplend in cover crops, legumes, and	10 916	23 424	2 578	3 425	4 014	4 000	3 634	18 897
soil-improvement grasses, not harvested and not pasturedfarms, 198; 198;	9	12 17	31 14	33 12	5 14	31 22	31 12	50 32 5 303
ecres, 1987 1982		960 1 533	1 066 284	1 384 255	468 1 412	1 537 806	1 085 419	5 303 2 005

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

All Farma	Mississippi	Adems	Alcorn	Amite	Attala	Benton	Bolivar
LAND IN FARMS ACCORDING TO USE—Con.							
Total cropland-Con. Other cropland-Con. Cropland on which all crops failed	1 167	13	23	5	19	10	38
	1 219	9	27	16	9	7	22
	52 439	(D)	535	(D)	724	(D)	3 660
	84 558	1 316	621	793	412	140	1 436
Cropland in cultiveted summar fallow farms, 1987	1 883	5	11	11	14	6	171
1982	1 643	2	30	12	20	4	117
acres, 1987	314 560	1 121	346	(D)	872	(D)	38 007
1982	112 106	(D)	855	494	290	198	8 534
Cropland idla	6 788	18	125	63	91	73	194
	5 214	19	98	65	81	37	119
	723 802	4 233	4 601	6 252	6 741	5 189	34 964
	253 810	1 638	2 026	2 103	1 737	1 430	13 094
Total woodland	19 732	79	253	365	294	159	77
	26 203	134	389	493	430	199	120
	2 341 341	26 233	24 618	59 627	45 280	22 664	8 596
	2 981 052	50 926	27 261	68 060	62 402	30 112	33 413
Woodland pastured	12 803	47	156	236	213	93	9
	17 208	71	243	354	313	137	33
	942 914	8 152	6 867	26 442	14 293	6 817	224
	1 259 043	12 784	10 893	26 323	23 760	12 145	1 000
Woodland not pastured	11 747	42	174	205	170	105	69
	15 001	87	242	262	267	119	91
	1 398 427	18 081	17 751	33 185	30 987	15 847	8 372
	1 722 009	38 142	16 368	41 737	38 642	17 967	32 413
Other land	24 383	102	341	381	320	170	226
	30 120	161	456	494	392	224	330
	1 657 210	16 798	9 999	29 266	21 075	16 430	16 425
	1 695 486	16 771	9 382	31 903	17 223	12 342	23 020
Pasturaland and rangaland other than cropland and woodland pastured farms, 1987 1982 acras, 1987 1987 1882 Land in house lots, ponds, roads,	10 458	50	128	163	184	83	21
	9 610	71	142	151	156	80	39
	1 136 451	(D)	5 353	23 383	15 194	12 609	6 896
	1 124 753	11 091	5 336	25 668	12 617	6 392	2 774
wasteland, atc	20 506	78	300	300	245	136	215
	27 426	131	429	448	354	199	311
	520 759	(D)	4 646	5 883	5 881	3 821	9 529
	570 733	5 680	4 046	6 235	4 606	5 950	20 246
Pastureland, all types	25 029	111	298	473	360	168	45
	30 528	162	412	627	454	219	90
	3 323 062	23 923	20 549	82 751	44 184	26 058	7 602
	3 825 044	30 534	26 294	97 896	56 112	25 676	5 752
acraage adjustment programa	5 025	10	90	7	60	63	327
	2 521	2	48	4	28	35	155
	522 460	1 167	1 602	301	2 886	4 299	52 822
	130 954	(D)	376	118	425	614	10 681
raserva program farms, 1987	1 391	8	32	24	23	8	6
acres, 1987	131 462	725	1 170	3 381	1 468	191	755

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

All Farms	Calhoun	Cerroll	Chickasaw	Choctaw	Cleiborne	Clarke	Clay
LAND IN FARMS ACCORDING TO USE—Con.							
Total cropland-Con. Other cropland-Con. Cropland on which all crops felled farms, 1987 1982 ecres, 1987 1982	14 2 327	14 16 843 376	10 22 1 544 798	12 8 212 1 074	3 11 24 936	14 10 175 415	10 18 1 525 931
Croplend in cultivated summer fallow farms, 1987_ 1982_ acres, 1987_ 1982_	15	26 19 1 981 786	10 7 591 438	6 9 351 111	4 8 638 514	20 4 550 36	20 4 847 76
Croplend idlefarms, 1987. 1982. acres, 1987. 1982.	. 76 10 944	94 69 11 648 3 800	72 35 5 235 1 596	49 36 2 724 735	36 17 6 910 1 035	38 40 2 127 821	51 30 3 980 1 128
Total woodlendfarms, 1987_ 1982_ ecres, 1987_ 1982_	25 140	299 368 54 372 61 084	212 297 21 841 29 <del>6</del> 81	173 256 18 799 28 604	158 177 40 446 42 506	249 315 28 851 47 376	181 263 18 707 22 802
Woodland pastured ferms, 1987. 1982. ecres, 1987. 1982.	. 202 8 599	216 247 26 952 31 079	137 177 9 290 11 357	124 167 8 059 11 450	110 127 18 835 22 563	175 239 11 123 17 237	126 186 8 679 10 107
Woodland not pastured farms, 1987_ 1982_ acres, 1987_ 1982_	. 16 541	164 226 27 420 30 005	117 180 12 551 18 324	106 160 10 740 17 154	88 82 21 611 19 943	160 179 17 728 30 139	103 141 10 028 12 695
Other lend ferms, 1987. 1982. acres, 1987. 1982.	361 18 411	336 351 42 864 42 050	336 387 34 848 34 827	176 225 7 273 7 801	166 182 23 260 35 095	254 338 16 496 17 792	288 314 35 771 25 270
Pastureland and rangeland other than croplend and woodland pastured farms, 1987. acres, 1987.	. 105 12 182	181 139 34 669 35 995	165 148 27 408 28 545	79 70 4 944 5 667	70 74 19 636 31 937	127 113 12 742 12 452	127 119 31 238 21 345
Land in house lots, ponds, roeds, wastelend, etc	334 6 229	257 315 8 195 6 055	285 337 7 440 6 282	147 201 2 329 2 134	129 158 3 624 3 158	216 311 3 754 5 340	233 287 4 533 3 925
Pastureland, all types farms, 1987_ 1982_ acres, 1987_ 1982_ 1987_	. 308 . 34 141	345 385 81 785 95 164	306 389 55 296 60 474	197 270 20 635 27 685	174 201 50 167 66 560	297 378 39 557 44 884	293 339 56 068 52 287
Cropland diverted under annuel commodity acreage adjustment programs farms, 1987. 1982. acres, 1987. 1982.	7 744	71 37 4 663 1 382	51 4 1 934 26	9 5 614 69	16 6 1 601 52	7 8 204 50	29 8 1 262 112
Cropland placed under the conservation reserve program farms, 1987 acres, 1987	24 1 660	22 2 408	49 7 616	11 475	17 3 875	10 538	29 3 907

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982—Con.

All Farms	Coahoma	Copiah	Covington	De Soto	Forrest	Franklin	George
LAND IN FARMS ACCORDING TO USE—Con.							
Total cropland-Con. Other cropland-Con. Cropland on which all crops failed farms, 1987. 1982. acres, 1987. 1982.	20 15 706 739	15 12 252 546	22 12 440 305	15 22 616 442	11 12 (D) 476	9 1 (D)	11 17 111 374
Cropland in cultivated summer fallow farms, 1987_	98	6	10	15	3	2	8
1982	82	11	12	14	5	4	21
acres, 1987_	31 057	46	103	3 488	(D)	(D)	834
1982_	9 271	286	161	2 214	(D)	213	160
Cropland idle	109	70	70	88	30	12	66
	70	50	111	79	50	19	58
	29 057	5 549	2 751	12 801	1 470	1 097	2 106
	6 767	2 207	3 643	7 160	1 069	602	855
Total woodland	53	367	341	235	164	115	195
	87	518	439	285	222	174	242
	7 494	53 181	26 004	16 655	14 464	21 391	16 300
	14 178	74 948	31 504	29 951	22 319	24 186	18 247
Woodland pastured farms, 1987	8	288	252	157	106	81	77
1982	24	388	311	197	160	121	127
acres, 1987	981	28 592	11 402	7 217	6 968	8 889	3 548
1982	767	35 156	16 266	12 889	9 998	11 501	7 670
Woodland not pastured farms, 1987	49	174	184	118	87	63	148
1982	69	244	214	142	100	98	178
acres, 1987	6 513	24 589	14 602	9 438	7 496	12 502	12 752
1982	13 411	39 792	15 238	17 062	12 321	12 685	10 577
Other land farms, 1987 1982 acres, 1987 1982 Pastureland and rangeland other than	120 191 5 195 11 847	387 501 33 238 35 565	336 441 18 231 12 149	387 455 25 656 30 155	215 275 9 325 15 759	121 172 8 172 9 327	224 277 9 601 5 727
cropland and woodland pastured farms, 1987 1982 acres, 1987 1982 Land in house lots, ponds, roads,	12 26 653 3 159	170 195 26 493 28 953	146 116 14 564 8 815	180 167 16 002 19 906	96 79 6 265 11 820	70 67 6 304 6 776	80 60 6 858 3 101
wasteland, etc	112	339	267	322	181	86	197
	180	417	405	409	249	157	263
	4 542	6 745	3 667	9 654	3 060	1 868	2 743
	8 688	6 612	3 334	10 249	3 939	2 551	2 626
Pasturaland, all types farms, 1987	26	475	405	376	221	152	215
	57	602	488	475	281	195	231
	2 088	90 848	41 876	43 079	21 595	23 554	16 718
	5 041	99 320	45 799	56 050	30 411	29 303	17 918
Cropland diverted under annual commodity acreage adjustment programs farms, 1987 1982 acres, 1987	185	8	12	63	5	9	6
	105	6	9	35	3	1	2
	33 563	1 027	573	(D)	479	(D)	263
	8 266	106	342	2 708	(D)	(D)	(D)
Cropland placed undar the conservation reserve program farms, 1987 acres, 1987	9	23	24	6	10	1	12
	4 252	4 126	1 586	(D)	515	(D)	263

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

All Farms	Greena	Grenade	Hancock	Harrison	Hinds	Holmes	Humphreys
LAND IN FARMS ACCORDING TO USE—Con.							
Total cropland-Con. Other cropland-Con. Croplend on which all crops failed	2 18 7 450	7 4 95 752	6 7 281 346	4 16 (D) 583	18 30 1 248 4 945	19 30 539 2 190	21 18 904 1 031
Cropland in cultivated summer fallow farms, 198 198. acres, 198 198.	2 12 7 529	16 9 699 583	3 5 75 87	- 4 - 30	18 18 1 104 881	37 26 7 256 2 808	78 58 24 035 6 162
Cropland idle farms, 198 1988. acres, 198 198:	2 64 7 871	60 25 5 940 1 304	34 42 1 987 1 796	22 39 621 1 708	129 87 16 882 5 329	142 96 29 697 7 713	123 81 21 480 8 040
Total woodland	2 267 7 31 182	147 176 23 362 31 195	121 135 14 888 15 759	104 174 6 329 11 261	433 568 75 002 81 462	214 277 47 665 48 430	64 73 10 425 11 793
Woodland pestured farms, 198 1988, acres, 198 198;	2 160 7 7 936	100 103 10 067 10 842	76 66 6 632 6 064	47 104 1 222 5 778	300 404 35 077 43 723	137 182 18 241 22 945	8 13 272 417
Woodland not pastured farms, 198 1988, acres, 198 198;	2 190 / 23 246	74 113 13 295 20 353	79 87 8 256 9 695	75 97 5 107 5 483	227 267 39 925 37 739	127 148 29 424 25 485	56 62 10 153 11 376
Other land farms, 198 198. acres, 198 Pasturaland and rangeland other than	241 6 307	166 190 18 566 15 517	135 164 6 146 5 919	174 238 3 601 3 987	594 678 63 972 62 778	286 341 26 613 38 276	210 247 38 131 32 461
cropland and woodland pastured farms, 198' 198' acras, 188   198' Land in house lots, ponds, roads.	2 53 / 3 964	87 71 15 426 10 729	45 37 2 541 3 455	72 53 2 106 1 939	306 265 54 213 49 799	124 111 15 953 21 975	15 18 3 316 1 179
wasteland, etc farms, 198' 	228 2 343	122 167 3 140 4 788	114 151 3 605 2 464	147 224 1 495 2 048	457 578 9 759 12 979	240 299 10 660 16 301	204 243 34 815 31 282
Pasturaland, all typas	2 303 21 384	172 195 34 688 33 763	169 165 15 520 16 723	169 223 7 942 13 419	648 772 134 097 146 737	264 330 48 624 64 938	37 39 5 352 3 028
acreage adjustment programs	2 4	51 31 2 668 1 202	1 (D)	1 (D)	44 39 3 992 1 810	143 84 19 227 5 360	168 90 22 438 5 878
reserve program farms, 198' acres, 198'		12 693	3 (D)	=	37 5 919	30 2 659	8 1 018

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982—Con.

All Ferms							
	Issaquena	Itawamba	Jackson	Jasper	Jefferson	Jefferson Davis	Jones
LAND IN FARMS ACCORDING TO USE—Con.							
Total cropland-Con. Other cropland-Con. Cropland on which all crops failed farms, 198 acres, 198 acres, 198 198	2 15 7 (D)	16 19 215 944	9 8 (D) 693	4 7 (D) 62	. 4 10 (0)	18 17 698 471	22 24 392 613
Cropland in cultivated summer fellow farms, 198 199 ecres, 198 198	2 14 7 10 070	15 21 314 590	2 4 (D) (D)	3 12 (D) 245	3 1 (D) (D)	10 20 97 143	8 26 97 283
Cropland idlefarms, 198 199 acres, 199 198	2 21 7 (D)	81 43 3 755 972	39 31 1 689 781	42 54 2 836 1 511	38 17 5 790 986	75 58 2 800 1 546	102 120 4 413 2 632
Total woodlandfarms, 198 198 acres, 198 198	2 37 7 4 374	298 421 28 842 34 934	114 142 7 168 9 575	297 432 40 529 45 315	166 187 38 622 44 133	278 410 23 882 33 064	473 667 34 942 45 440
Woodland pastured farms, 198 198 90 198 198 198	2 8 7 (D)	185 244 9 728 12 190	73 61 2 699 2 350	204 310 19 490 23 118	123 147 18 114 25 501	197 298 11 090 18 404	311 439 14 425 17 961
Woodland not pastured	2 32 7 (D)	213 289 19 114 22 744	76 104 4 469 7 225	170 231 21 039 22 197	81 73 20 508 18 632	170 221 12 792 14 660	279 395 20 517 27 479
Other land farms, 198 198 acres, 199 Pastureland and rangeland other than	2 80 7 12 377	340 441 12 322 11 142	151 194 3 794 3 367	319 421 19 777 27 206	171 197 9 214 15 546	281 408 12 525 11 043	573 695 21 319 23 668
cropland and woodland pastured farms, 198 acres, 198 acres, 198 Land in house lots, ponds, roads,	2 9 7 4 434	135 136 7 877 6 679	51 36 (D) 1 247	133 175 12 798 22 499	88 69 6 922 10 721	116 121 10 058 7 752	189 188 15 069 17 290
wasteland, etc	2 76 7 7 943	300 407 4 645 4 463	131 183 (D) 2 120	253 379 6 979 4 707	138 175 2 292 4 825	229 374 2 467 3 291	509 642 6 250 6 378
Pastureland, all typesfarms, 198 199 acres, 199 199 Cropland diverted under annual commodity	2 21 7 (D)	331 422 27 907 29 562	150 172 (D) 7 725	359 538 53 847 71 855	209 244 37 959 53 283	349 458 39 318 47 569	619 786 52 514 63 253
acreage adjustment programs farms, 198 198 acres, 198 198	2 14 7 (D)	59 12 1 465 303	2 3 (D) (D)	10 10 162 49	9 4 1 061 (D)	11 5 364 73	6 1 385 (D)
Cropland placed under the conservation reserve program farms, 198 acres, 198	7 2 7 (D)	22 568	3 (D)	35 2 916	12 496	17 1 566	11 986

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

All Ferms		Kemper	Lafayette	Lamar	Lauderdale	Lawrence	Leake	Lee	Leflore
LAND IN FARMS ACCORDING TO USE—Con.									
Total cropland-Con. Other cropland-Con. Cropland on which all crops failedfar ac	rms, 1987	16	24	6	7	6	7	10	17
	1982	9	19	12	11	21	10	8	19
	res, 1987	390	569	95	46	188	102	309	1 755
	1982	45	1 279	1 875	432	2 274	909	210	3 147
Cropland in cultivated summer fallowfar	rms, 1987	9	19	10	7	4	12	13	87
	1982	17	10	8	12	6	8	9	58
	res, 1987	284	978	558	98	34	293	584	25 519
	1982	311	219	132	140	(D)	283	711	7 448
Cropland idlefar	ms, 1987	46	100	58	54	39	84	100	142
	1982	72	66	58	59	47	88	53	122
	res, 1987	4 614	5 165	1 800	2 592	1 527	3 796	4 892	34 684
	1982	2 471	2 019	1 697	1 243	911	1 765	1 595	15 288
Total woodlandfar	ms, 1987	301	307	185	287	209	416	250	68
	1982	419	335	293	403	302	556	331	110
	res, 1987	35 385	43 151	21 955	37 350	22 491	31 257	16 773	17 722
	1982	46 629	47 675	27 443	44 148	31 297	39 434	20 752	30 805
Woodland pasturedfar	ms, 1987	228	220	97	210	151	289	177	13
	1982	324	244	187	275	221	384	209	20
	res, 1987	16 399	23 080	7 520	20 268	11 126	14 985	8 462	2 589
	1982	22 553	23 144	17 520	18 180	16 151	21 104	9 136	1 305
Woodland not pasturedfar	ms, 1987	169	162	129	174	121	227	129	81
	1982	213	191	167	239	150	310	186	100
	res, 1987	18 996	20 071	14 435	17 082	11 365	16 272	8 311	15 133
	1982	24 076	24 531	9 923	25 968	15 146	18 330	12 617	29 500
	ms, 1987	330	355	280	309	201	528	419	159
	1982	422	376	307	398	282	573	516	189
	res, 1987	29 383	23 854	8 688	14 268	8 099	18 603	20 252	19 780
	1982	21 851	19 108	15 090	17 161	11 070	18 907	28 137	14 304
Pastureland and rangeland other than cropland and woodland pasturedfar act	ms, 1987	185	197	98	144	89	245	197	26
	1982	127	144	95	135	85	208	189	23
	res, 1987	25 885	16 978	5 737	8 932	6 000	12 046	15 331	3 517
	1982	16 824	13 265	10 842	11 896	7 418	12 713	20 903	3 126
wasteland, etcfar.	ms, 1987	265	288	232	262	158	462	353	151
	1982	381	335	285	353	251	530	463	186
	res, 1987	3 498	6 876	2 951	5 336	2 099	8 557	4 921	16 263
	1982	5 027	5 843	4 248	5 265	3 652	6 194	7 234	11 178
	ms, 1987	389	365	265	402	267	532	427	48
	1982	487	410	358	471	341	627	477	58
	res, 1987	62 553	55 691	23 229	47 845	32 640	48 563	43 452	7 446
	1982	89 618	58 494	44 425	50 258	39 160	57 446	43 705	8 075
	ms, 1987	12	74	4	5	7	36	66	184
	1982	12	48	4	6	12	7	9	134
	res, 1987	278	3 345	47	(D)	636	1 065	2 557	30 628
	1982	109	820	36	13	62	99	117	13 258
Cropland placed under the conservation reserve programfan	ms, 1987	22	12	9	9	4	12	19	7
	res, 1987	2 580	648	466	(D)	86	578	1 031	313

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

All Farms	Lincoln	Lowndes	Madison	Marion	Marshall	Monroe	Montgomary	Nashoba
LAND IN FARMS ACCORDING TO USE—Con.								
acras, 19	82   7	463	21 25 748 2 180	23 22 444 1 892	13 16 281 399	24 17 697 611	11 4 222 (D)	17 10 472 (D)
ecres, 19	82   13	12	25 14 3 325 943	20 18 870 569	17 19 1 585 2 505	18 25 596 815	20 8 759 (D)	11 16 98 (D)
acrea, 19	82   48	49 6 412	107 89 25 151 7 888	84 97 4 001 2 574	127 98 12 863 4 249	136 61 9 084 1 663	85 35 4 584 1 467	65 78 2 366 1 513
acres, 19	82   478	276 23 827	247 307 45 526 43 490	355 518 31 589 46 244	303 397 45 321 58 942	316 412 35 917 45 633	206 246 35 386 44 501	531 661 55 843 65 697
acras, 19	82   356	140 6 638	147 210 21 607 21 427	234 351 13 538 19 524	189 278 16 399 27 694	181 218 12 498 14 135	142 175 12 430 19 375	362 478 17 936 28 139
acres, 19	82 1 227	176 17 288	141 143 23 819 22 063	200 255 18 053 28 720	179 230 28 922 31 248	215 279 23 419 31 498	128 136 22 956 25 126	302 374 37 907 37 558
acras, 19	82   488	338	357 442 52 914 50 811	413 496 16 363 18 513	416 488 47 839 42 095	390 487 26 707 26 414	220 263 15 946 11 543	525 642 24 397 21 669
acres, 19	B2   13 <sup>-</sup>	94 19 428	192 157 44 179 39 845	154 132 11 408 13 381	239 191 38 926 29 941	158 156 18 858 19 850	114 90 11 989 7 125	232 182 15 745 14 781
acras, 16	82   444	315 4 992	284 376 8 735 10 966	366 469 4 855 5 152	314 434 8 913 12 154	340 438 7 848 6 564	179 237 3 957 4 418	467 596 8 652 6 888
acrea, 19	82   559	290 2 38 616	369 441 88 818 87 125	498 609 51 282 86 466	437 504 81 358 88 066	382 456 52 357 54 354	245 291 39 406 40 091	650 758 63 001 79 203
ecras, 16	82   .	12 3 921	88 58 11 913 4 205	2 5 (D) 91	112 84 7 896 2 324	92 26 5 938 544	68 30 2 971 534	11 9 73 54
Cropland placad under the conservation raserva programfarms, 15 acras, 15	87 21 87 1 23		34 6 139	13 (D)	12 687	30 2 480	7 186	18 618

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

All Farms	Newton	Noxubee	Oktibbeha	Panola	Pearl River	Репу	Pike	Pontotoc
LAND IN FARMS ACCORDING TO USE—Con.								
Total cropland-Con. Other cropland-Con. Cropland on which all crops failedfarms, 1987. 1982. acres, 1987. 1982.	- 9 - (D)	26 29 954 1 682	13 23 352 1 390	11 19 579 1 164	11 29 197 773	5 14 474 521	17 14 771 1 030	16 13 396 589
Cropland in cultivated summer fallowfarms, 1987. 1982. acras, 1987. 1992.	_ 18 _ (D)	21 11 1 786 228	10 7 869 (D)	21 28 1 986 1 331	7 9 443 335	6 3 62 (D)	6 14 352 272	15 12 951 590
Cropland idlafarms, 1987. 1982. ecres, 1987. 1982.	_ 90 _ 2 248	124 39 12 349 2 084	39 58 2 157 1 382	149 92 19 762 6 940	94 84 4 557 1 707	35 40 1 368 974	38 64 1 832 1 687	180 70 8 319 1 968
Total woodland	590 36 804	212 270 34 050 40 357	192 284 23 273 30 899	340 452 38 997 46 700	312 433 30 822 33 802	139 201 12 604 17 796	309 418 24 188 30 207	306 493 21 204 34 213
Woodland pastured	- 407 - 16 717	120 158 8 100 11 381	109 166 7 234 11 451	236 343 17 486 25 800	161 243 13 398 16 223	91 117 5 085 6 774	191 262 9 725 14 124	187 277 8 174 13 906
Woodland not pasturedfarms, 1987. 1982. acres, 1987. 1982.	20 087	127 163 25 850 28 976	121 171 16 039 19 248	170 201 19 501 20 900	207 253 17 424 17 579	85 111 7 519 11 022	211 231 14 463 16 083	195 319 13 030 20 307
Other landfarms, 1987. 1982. acres, 1987. 1982. 1982. 1982.	- 560 - 18 793	312 400 40 065 46 458	264 327 17 784 20 935	477 584 49 777 59 196	429 521 32 148 28 932	161 204 6 855 6 663	347 428 12 132 13 625	442 607 18 008 19 609
Pasturaland and rangeland other than cropland and woodland pasturadfarms, 1987. 1982. acres, 1987. 1982.	_ 168 _ 14 076	134 156 32 451 37 247	102 125 13 879 16 202	244 273 38 781 43 814	178 141 23 245 19 028	77 71 4 348 4 480	128 121 9 408 9 454	201 223 12 321 12 427
Land in house lots, ponds, roads, wasteland, etc	- 521 - 4 707	258 353 7 614 9 211	229 297 4 105 4 733	391 515 10 996 14 382	364 489 8 903 7 904	128 185 2 507 2 183	291 391 2 724 4 171	373 558 5 687 7 182
Pestureland, all typesfarms, 1987. 1982. acres, 1997. 1992. 1992.	- 848 - 55 279	287 347 60 115 69 207	263 354 39 269 50 024	482 593 95 689 99 255	478 585 59 577 63 869	181 255 15 567 20 409	431 494 43 459 48 611	412 526 34 309 40 423
Cropland diverted under annual commodity acreage adjustment programsfarms, 1987. 1982. acres, 1987. 1992.	- (D)	72 7 3 613 201	4 7 182 227	156 97 13 041 4 300	5 3 (D) (D)	6 4 550 106	14 7 632 102	120 51 4 199 742
Cropland placed under the conservation reserve programfarms, 1987. acres, 1987.	_ 16 _ (D)	42 6 931	13 1 048	25 2 625	6 (D)	17 1 302	12 217	50 3 503

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

All Farms	Prentiss	Quitmen	Rankin	Scott	Sharkey	Simpson	Smith	Stone
LAND IN FARMS ACCORDING TO USE—Con.								-
Total croplend-Con. Other croplend-Con. Cropland on which ell crops feiledfarms, 1987 1982 ecres, 1987 1982	8	30	20	9	7	17	5	6
	10	18	15	2	8	20	17	19
	112	2 340	370	625	(D)	513	96	85
	155	(D)	622	(D)	328	229	1 554	721
Croplend in cultiveted summer fellowfarms, 1987	15	61	17	8	51	13	10	8
1982	8	44	17	14	22	25	29	11
acres, 1997	347	9 383	738	320	15 563	88	578	60
1982	248	4 154	413	(D)	2 069	835	903	194
Cropland idleferms, 1987	93	126	62	93	40	52	83	34
1982	55	71	59	44	23	78	77	40
ecres, 1987	4 174	24 240	6 228	8 104	14 256	2 377	3 407	1 076
1982	826	6 302	2 821	1 480	3 511	2 922	2 814	2 001
Total woodlandferms, 1987	239	72	331	412	23	371	441	145
1982	324	98	407	502	37	585	553	172
ecres, 1987	17 598	7 217	42 882	36 645	7 013	36 220	31 845	16 769
1982	23 814	8 598	48 611	45 390	7 961	49 153	37 969	18 448
Woodlend pestured	121	19	224	289	3	245	292	74
	188	37	295	336	10	408	359	94
	4 173	771	14 583	15 728	(D)	16 520	15 512	4 660
	9 025	1 780	18 238	19 391	364	24 822	17 618	4 055
Woodland not pasturedferms, 1987_	172	86	183	203	23	226	255	103
1982_	210	80	205	247	33	300	312	121
acres, 1987_	13 425	6 446	28 299	20 917	(D)	19 700	16 333	12 109
1982_	14 889	6 838	30 373	25 999	7 597	24 331	20 351	14 393
Other land	307	138	406	495	60	434	488	159
	416	197	496	634	93	552	559	186
	14 598	9 362	22 857	21 764	5 142	16 672	15 012	4 476
	11 613	15 218	24 782	22 251	14 606	17 841	15 283	12 918
restureland and vended of the rest rest rest rest rest rest rest res	138	30	182	208	2	202	178	67
	153	44	193	183	7	157	170	39
	8 991	3 883	17 987	15 857	(D)	13 367	8 924	2 818
	7 522	6 558	16 467	15 770	3 852	11 787	10 986	10 449
wasteland, etc	258	133	326	423	58	354	430	124
	380	195	453	589	80	508	508	177
	5 607	5 479	4 870	5 807	(D)	3 305	6 088	1 658
	4 091	8 660	8 315	6 481	10 754	6 154	4 297	2 469
Pasturelend, all typesfarms, 1987 1982 ecres, 1987 1982 Croplend diverted under ennuel commodity	277 368 21 665 27 016	37 58 5 879 9 354	456 526 58 501 61 854	535 646 57 532 64 847	8 28 981 5 526	487 625 54 514 66 421	531 617 47 355 57 635	183 214 14 837 23 095
acreage edjustment programs	62	167	34	13	83	9	2	3
	17	79	20	17	40	4	7	2
	2 833	24 507	2 723	487	(D)	459	(D)	(D)
	265	5 550	816	505	4 142	123	43	(D)
reserve program	48	4	4	20	2	17	17	5
	1 752	534	613	3 251	(D)	982	(D)	(D)

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

All Farms	Sunflower	Tallahatchia	Tate	Tippah	Tishomingo	Tunica	Union	Walthall
LAND IN FARMS ACCORDING TO USE—Con.								
Total cropland-Con. Othar cropland-Con. Cropland on which all crops failed	61	17	11	22	18	21	21	11
	13	21	13	16	9	23	19	10
	5 852	1 931	508	167	252	1 223	352	73
	752	3 287	423	476	61	1 719	1 990	526
Cropland in cultivated summer fallowfarms, 1987	143	55	26	15	10	47	14	13
1982	95	48	16	12	8	41	16	31
acres, 1987	31 480	10 207	1 676	316	234	8 573	780	474
1982	13 232	4 117	704	158	95	4 545	534	572
Cropland idlafarms, 1987	233	165	122	152	61	78	134	75
1982	118	112	74	72	40	46	117	77
acres, 1987	51 939	27 771	10 263	4 192	1 686	(D)	4 992	3 436
1982	14 016	8 601	2 578	1 300	576	5 505	1 440	2 124
Total woodlandfarms, 1987	77	191	285	336	197	52	336	447
1982	102	215	355	460	284	50	385	559
acres, 1987	8 215	21 785	23 344	31 379	14 848	10 448	21 641	33 235
1982	16 100	32 031	26 386	38 328	19 423	9 198	26 395	44 181
Woodland pasturedfarms, 1987_	12	124	233	253	129	21	194	302
1982_	23	126	285	328	183	19	260	410
acres, 1987_	734	9 856	14 000	16 180	5 301	1 006	7 828	12 599
1982_	1 315	12 229	16 591	16 738	8 136	598	12 554	20 875
Woodland not pasturedfarms, 1987	68	93	117	197	120	48	219	247
1882	85	132	129	298	188	49	242	293
acres, 1987	7 481	11 929	9 344	15 189	9 647	9 442	13 813	20 636
1982	14 785	19 802	9 805	22 590	11 287	8 600	13 841	23 306
Other landfarms, 1987	237	247	416	412	215	94	454	454
	288	307	478	521	267	105	545	572
	32 440	23 044	40 671	18 921	5 307	14 051	14 938	10 832
	35 572	22 945	38 797	16 940	4 965	6 279	14 276	12 877
Pastureland and rangaland othar than cropland and woodland pasturedfarms, 1987 1982 acras, 1987 1982 Land in house lots, ponds, roads,	29	87	243	209	73	30	192	156
	31	63	243	208	64	23	194	142
	7 321	14 924	32 846	13 192	2 900	5 819	9 374	6 889
	6 157	6 420	31 835	9 867	2 800	1 614	8 206	8 359
wasteland, etc	224	205	334	351	186	86	395	401
	282	291	434	473	249	101	495	524
	25 119	8 120	7 825	5 729	2 407	8 232	5 564	3 943
	29 415	16 525	6 962	7 073	2 165	4 665	6 070	4 518
Pastureland, all typesfarms, 1987	63	185	468	431	223	34	439	530
	93	217	522	522	259	26	494	699
	10 391	39 432	68 618	43 574	15 405	8 103	29 260	48 953
	13 676	32 800	68 643	43 556	16 744	3 833	34 623	66 516
Cropland diverted under annual commodity acreage adjustment programsfarms, 1987	317	195	101	104	57	110	130	5
	148	111	52	26	6	54	66	11
	46 222	23 822	7 000	1 771	780	22 880	3 850	164
	14 480	6 368	707	182	18	5 565	994	155
Cropland placed under the conservation reserve program	8	23	9	50	5	3	34	24
	222	3 063	790	3 051	233	292	1 284	2 309

Saa footnotes at and of tabla.

Table 5. Farms, Land in Farms, and Land Use: 1987 and 1982-Con.

AU. 5								
All Farms	Warren	Weshington	Wayne	Webster	Wilkinson	Winaton	Yelobuaha	Yazoo
LAND IN FARMS ACCORDING TO USE—Con.								
Total cropland-Con. Other cropland-Con. Cropland on which all crops failed	18 669	27 21 1 825 1 538	10 13 99 251	8 7 122 123	5 7 (D) 1 181	18 7 434 192	10 6 162 576	11 19 1 428 991
Cropland in cultivated summer fallowfarms, 1987. 1982. acres, 1987. 1982.	1 748	151 102 41 940 10 770	8 9 257 356	18 12 538 323	3 3 (D) 15	11 36 143 1 049	11 7 1 324 263	64 45 13 381 5 168
Cropland idle farms, 1987. 1982. acres, 1987. 1982.		145 105 33 095 9 683	45 72 1 605 1 687	72 69 3 750 2 724	22 26 3 068 1 406	83 80 5 603 1 953	76 69 7 372 2 376	209 119 31 778 10 733
Total woodlandfarms, 1987. 1982. acres, 1987. 1982.	168 37 815	78 93 17 294 19 841	307 340 33 334 43 521	210 269 25 460 28 530	136 180 45 226 78 098	383 518 33 009 44 060	188 283 26 003 37 005	307 369 71 308 77 361
Woodland pasturedfarms, 1987. 1982. acres, 1987. 1982.	19 967	6 23 397 1 569	176 179 9 631 13 896	133 182 7 623 10 007	100 125 21 899 36 565	287 390 13 317 19 970	139 201 12 915 20 661	186 233 30 017 36 847
Woodland not pasturedfarms, 1987_ 1982_ acres, 1987_ 1982_	71 17 848	74 77 16 897 18 272	218 236 23 703 29 625	139 175 17 837 18 523	78 108 23 527 41 533	204 289 19 692 24 090	96 157 13 088 16 344	180 198 41 291 40 514
Other land farms, 1987. 1982. acres, 1987. Pasturelend and rangeland other than	8 510	234 272 19 620 20 472	325 336 16 729 9 198	217 291 10 437 10 865	140 175 22 743 21 574	412 552 17 522 20 608	240 286 20 527 19 596	373 405 52 418 47 244
croplend and woodland pasturedferms, 1987	79 5 956	32 20 4 301 3 295	120 96 10 366 6 259	109 108 7 680 8 184	79 63 17 607 17 221	196 190 12 463 15 242	127 129 16 372 13 579	154 125 31 360 29 690
wasteland, etc	2 554	218 264 15 319 17 177	271 298 6 363 2 939	188 259 2 757 2 681	104 148 5 136 4 353	342 512 5 059 5 366	191 250 4 155 6 017	312 364 21 058 17 554
Pestureland, all typesfarms, 1987 1982 acres, 1987 1982 Cropland diverted under annual commodity	211 35 320	55 69 7 888 9 238	389 400 36 329 37 145	227 277 23 620 27 717	187 210 56 210 74 433	477 627 48 462 60 505	234 288 37 301 42 237	351 364 87 548 93 630
acreage adjustment programs	9 4 125	252 127 (D) 9 391	7 2 (D) (D)	71 38 3 224 718	1 3 (D) 81	20 19 662 137	66 48 2 814 961	227 117 26 435 7 649
reserve programferms, 1987 acres, 1987	: =	2 (D)	6 (D)	25 1 301	13 (D)	23 2 861	30 1 481	28 2 523

<sup>1</sup>Data are based on a sample of farms, see text.

Table 6. Harvested Cropland by Size of Farm and Acres Harvested: 1987 and 1982

Farms with harvested cropland	a madaday toxi	Minutation	44	41	4			
Farma	number, 1987 1982	Mississippi 24 305 31 122	96 124	Alcorn 338 492	Amite 316 480	Attala 308 404	Benton 169	Bolivar 461
acres had	rvested, 1987 1982	31 122 4 272 651 5 799 772	35 969 42 897	27 983 46 835	21 468 32 943	22 407 38 873	240 29 974 39 533	507 298 187 374 646
HARVESTED CROPLAND BY SIZE OF FARM								
1987 size of farm: 1 to 9 acres	farms	413		7				10
10 to 49 acres	res harvested	1 337 3 318	(D)	23 54	(D) 38	(D) 17	(D) 15	10 50 62 1 411 9 476
50 to 69 acres	res harvested farms	42 263 1 692	(D)	657	(D) 19	(D) 16	(D) 11 135	1 411
70 to 99 acres	eres harvested	31 783 2 744	101	830	336	279		476
ac	res harvested	64 924	223	1 635 50	24 330	37 706	10 177	15 948 17
140 to 179 acres	res harvested farms	2 837 91 929 2 188	230 9	2 291 30	29 679 33	39 638 36	19 509 21	1 281 1 27 17
ac	res harvested	88 769	405	1 398	897	1 048	759	1 972
180 to 219 acresac	res harvested	1 593 83 505	5 295	22 1 453	46 1 914	30 1 125	18 978	15 2 483
220 to 259 acresac	res harvested	1 142 73 703	308	6 297	1 081	28 1 688	10 550	1 412
260 to 499 acresac	res harvested	3 611 416 168	9 837	43 4 408	59 4 418	65 4 852	28 2 571	66 17 683
500 to 999 acres	res harvested	2 591 820 256	4 003	24 8 504	25 4 521	26 7 143	16 5 811	120
1,000 to 1,999 acresac	res harvested	1 376 1 009 794	1 515	7 (D)	12 3 886	3 224	4 620	65 279 78 81 878
2,000 acres or moreac	res harvested	800 1 548 220	27 827	(D)	3 060	1 543	11 13 687	45 123 314
1982 size of farm: 1 to 9 acres	farms	582	4	12	7	7	6	9
10 to 49 acres	res harvested farms	2 073 5 014	10 18 249	48 116	22 60	37 43	16 28	41 65
50 to 69 acres	res harvested farms	64 495 2 476	249 8	1 856 56	541 39	444 24	340 11	1 728 21
70 to 99 acres	res harvested	49 648 3 724	185	1 394	556 54	401	269	983
	res harvested	93 212 3 670	3 127 11	1 707	686	47 770 63	609 609	27 1 914 32
140 to 179 acres	res harvested	130 016 2 700	660	62 2 317 44	1 386 50	1 499	30 1 455 23	3 270 19
ac	res harvested	124 352	416	2 414	1 209	1 504	1 255	2 259
180 to 219 acresec	res harvested	1 844 116 442	7 284	22 1 534	35 1 424	28 631	30 2 488	15 2 650
220 to 259 acresac	res harvested	1 375 108 837	10 797	16 1 752	25 1 544	23 1 529	11 915	6 1 341
260 to 499 acres	res harvested	4 338 617 387	2 150	71 13 114	90 6 732	66 6 442	32 3 421	65 21 945
500 to 999 acres	res harvested	2 844 1 092 123	3 097	35 14 384	35 7 315	29 7 669	32 14 876	107
1,000 to 1,999 acres	res harvested	1 669 1 488 228	16 11 111	6 315	7 293	20 14 482	6 399	67 673 89 100 894
2 000 acres or more	res harvested	886 1 912 959	23 811	0 315	4 235	3 465	7 490	169 948
HARVESTED CROPLAND BY ACRES	ico na vocios.	7 312 333	25 011		4 200	5 405	7 430	100 040
HARVESTED								
1987 acres harvested: 1 to 9 acres	ferms	4 039	11	69	55	57	34	18
10 to 19 acres	acres farms	19 599 4 388 57 262	67 10	342 65	281 64	262 67	183 26	18 86 23 324 14
20 to 29 acres	acres farms	3 179 l	131 16	873 39	824 43	844 46	343 24	324 14
30 to 49 acres	acres	70 858 3 347	341 10	880 46	932 46	1 036	525 18	340 30
50 to 99 acres	acres	121 684 2 942	357 16	1 672	1 588	1 782   28	682 16	1 074
100 to 199 acres	acres farms	195 371 2 000 268 059	1 069 13 1 618	4 237 25	3 311 28 3 517	1 754 26 3 737	1 038	2 264
200 to 499 acres	acres	268 059 2 084	1 618	25 3 120	3 517 23	3 737 26	16 2 353 15	5 428 110
	acres	654 350	1 695	5 536	6 122	7 321	4 309	35 184 110
500 to 999 acres	acres	1 305 912 174 1 021	2 998	(D) 2	രു	(D)	9 546	76 694 86
1,000 acres or more	acres	1 973 294	27 693	(D)	(D)	(D)	10 995	176 793
1982 acres harvested: 1 to 9 acres	farms	5 999 29 865	22 83	99 492	118 575	106 542	33 160	15
10 to 19 acres	acres farms	29 865 5 612	71	492 89 1 172	102	88 1 125	43	13
20 to 29 acres	farms	5 612 72 874 3 672 82 821	85 16 337	1 1/2 55 1 269	1 299 73 1 661	1 125 44 989	564 32 760	15 73 13 164 17 407
30 to 49 acres	acres farms	3 866	17 622	73 2 765	60 2 261	47	23 811	407 45 1 735
50 to 99 acres	acres farms	141 498 3 481	22	66	42	1 714 39	23	1 735 51
100 to 199 acres	acres farms	234 186 2 561	1 382	4 397 44	2 808 44	2 401 30	1 657	51 3 781 53
200 to 499 acres	acres farms	346 055 2 705	1 566 11	5 942 41 12 746	5 707 26	4 092 25	4 897 29 9 497	7 537 85
500 to 999 acres	acres farms	857 689 1 742	3 764 5	12 746 21 13 005	7 853 14 (D)	7 162 19	17	30 405 119 85 221
1,000 acres or more	acres farms	1 205 758 1 484	3 078 12	4		12 637	12 379 6	109
	acres	2 829 026	31 980	5 047	(D)	8 211	8 808	245 323

Table 6. Harvested Cropland by Size of Farm and Acres Harvested: 1987 and 1982-Con.

Farms with harve	sted cropland	Calhoun	Carroll	Chickesaw	Choctaw	Claiborne	Clarke	Cley
Farma	number, 1987 1982 acrea harveated, 1987 1982	364 423 61 930 81 910	287 320 39 135 51 778	357 452 57 862 86 236	138 256 9 169 27 016	112 169 16 860 35 672	227 302 9 467 11 179	273 354 44 335 63 529
ARVESTED CROPLAND E	BY SIZE							
1987 size of farm: 1 to 9 ecres	terms	7	,	3 15	_	4	6 9	2
10 to 49 acres	acres hervested	19 40	(D) 19	46	- 9	24	9 21	(D) 40
50 to 69 acres	acres harvested farms	676 24	(D) 14	788 26	125 8	8 88 5	21 211	(D) 40 (D) 10 211
	acres hervested	588	166	665	120	48	13 157	211
70 to 99 acres	acres harvested	43 1 588	26 532	39 1 065	18 348	8 124	23 327	675
100 to 139 acres	ecres harvested	51 2 306	532 22 383	51 2 299	27 507	10 352	37   660	22 675 34 1 200
140 to 179 acres	acres harvested	25 992	35 745	20 1 986	21 657	7 274	20 523	1 629
180 to 219 acres	farms	27	22	24 1 812	14 499	4	17	1 317
220 to 259 ecres	ecres harvested farms	1 657 16	1 642 17	13	499 11 627	4	543 20 626	25
260 to 499 acres	acres harvested	862 66	664 59	820 67	17 1	112 23	44	1 96
E00 to 000 cores	acres harvested farms	9 118	4 043	11 770	661	1 437	2 146	6 155 24
500 to 999 acres	acres harvested	11 873	10 160	14 519	918	2 299	1 469	8 902
1,000 to 1,999 acres	acres harvested	29 21 951	7 110	7 644	(D)	1 754	1 171	6 53
2,000 acres or more	acres harvestad	10 300	11 13 425	13 14 479	(D)	10 285	1 625	15 14 <sup>-</sup>
1982 size of farm: 1 to 9 acres	farms	7	,	4	2	5	6	12
10 to 49 acres	acres harvested	24 57	(D) 21	11 51	(D) 36	11 17	22 55	40
50 to 69 acres	acres harvested	937	(D)	784 31	(D) 15	150	492 20	50°
50 to 69 acres	acres harvested	26 552	193	1 019	176	240	225	342
70 to 99 acres	acres harvested	47 1 893	24 655	55 2 024	29 565	19 219	35 506	1 13 4
100 to 139 acres	farms	1 879	655 33 1 013	49	1 185	16 653	1 012	1 73
140 to 179 acres	acres harvested farms	41 3 041	39 1 113	39	32 837	12 408	36 1 243	29
180 to 219 acres	acres harvested farms	3 041	1 113	3 502 24	20	408 6	29	1 85
220 to 259 acres	acres harvested	1 664	779 17	2 537	896 17	270	904	1 73
	acres harvested	2 069	1 041	2 506	615	392 40	412	2 538
260 to 499 acres	acres harvested_	84 15 661	6 218	21 641	25 1 534	3 832	1 971	7 472
500 to 999 acres	acres harvested	47 21 455	60 19 219	51 23 912	28 10 726	16 3 822	19 2 800	19 473
1,000 to 1,999 acres	ecres harvested	25 19 888	18 8 534	16 11 880	3 427	12 4 <b>6</b> 98	4	15 46
2,000 acres or more	farms	8	12	13	6 699	10 20 977	(D) 2 (D)	11 23
ARVESTED CROPLAND E	acres harvested	12 847	12 707	14 677	9 999	20 977	(6)	11 230
HARVESTED								
1987 acres harvested: 1 to 9 acres	farms	39	43 219	40	20	31	42	28
10 to 19 acres	acres farms	196 38 526	56 727	193 42	108 38 501	121	189 63	117
00 to 00	acres farms	47	727 35 803	587 52	501	103 12	822 39	40: 3:
20 to 29 acres							867	85
20 to 29 acres	acres	1 085		1 165	23 495	241		
30 to 49 acres	acres tarms acres	71 2 586	41 1 450	1 165 42 1 512	32 1 111	15 554	33 1 177	4
30 to 49 acres50 to 99 acres	acres	71 2 586 56 3 841	41 1 450 32 2 168	1 165 42 1 512 48 3 047	32 1 111 10 582	15 554 20 1 299	33 1 177 33 2 091	4; 1 57- 5; 3 48
30 to 49 acres	acres :	71 2 586 56	41 1 450 32 2 168 34	1 165 42 1 512 48	32 1 111 10	15 554 20 1 299	39 1 177 33	4 1 57 5 3 48
30 to 49 acres50 to 99 acres	acres	71 2 586 56 3 841 38 5 386	41 1 450 32 2 168 34 4 642 28	1 165 42 1 512 48 3 047 56 7 807	32 1 111 10 582 10 1 460	15 554 20 1 299 10 1 216	33 1 177 33 2 091 9 1 331	4; 1 57- 5; 3 48 3; 4 45:
30 to 49 acres 50 to 99 acres 100 to 199 ecres	acres farms acres lerms acres farms acres acres acres tarms acres tarms	71 2 586 56 3 841 38 5 386 36	41 1 450 32 2 168 34 4 642 28 9 496 12	1 165 42 1 512 48 3 047 56 7 807 44 14 182	32 1 111 10 582 10 1 460 2 (D)	15 554 20 1 299 10 1 216 9 2 776 3	33 1 177 33 2 091 9 1 331 6 (D)	4; 1 57- 5; 3 48- 3; 4 45: 2- 7 90: 1
30 to 49 acres 50 to 99 acres 100 to 199 ecres 200 to 499 acres 500 to 999 acres	acres tarms acres erms acres acres acres acres acres acres acres acres acres acres acres	71 2 586 56 3 841 38 5 386 11 398 29 21 247	41 1 450 32 2 168 34 4 642 28 9 496 12 7 944	1 165 42 1 512 48 3 047 56 7 807 44 14 182 25 17 974 8	32 1 111 10 582 10 1 460 2 (D) 1 (D)	15 554 20 1 299 1 10 1 216 9 2 776 3 2 068 4	33 1 177 33 2 091 9 1 331	4; 1 57- 5; 3 48 3; 4 45- 2; 7 90- 1; 12 91-
30 to 49 acres	acres farms acres lerms acres farms acres acres acres tarms acres tarms	71 2 586 56 3 841 38 5 386 36 11 398 29 21 247 10 15 665	41 1 450 32 2 168 34 4 642 28 9 496 12 7 944 6 11 686	1 165 42 1 512 48 3 047 56 7 807 44 14 182	32 1 111 10 582 10 1 460 2 (D) 1 (D) 2 (D)	15 554 20 1 299 10 1 216 9 2 776 3	33 1 177 33 2 091 9 1 331 6 (D) 2 (D)	4: 1 57: 3 48: 3: 4 45: 2: 7 90: 1: 12 91:
30 to 49 acres 50 to 99 acres 100 to 199 ecres 200 to 499 acres 500 to 999 acres	acres tarms acres acres acres acres acres acres acres acres acres acres acres acres acres acres arms acres acres arms acres acres acres acres acres	71 2 586 56 3 841 38 5 386 36 11 398 29 21 247 10 15 665	41 1 450 32 2 168 34 4 642 28 9 496 12 7 944 6 11 686	1 165 42 1 512 48 3 047 56 7 807 44 14 182 25 17 974 8 11 395	32 1 111 10 582 10 1 460 2 (D) 1 (D) 2 (D)	15 554 20 1 299 100 1 216 9 2 776 3 2 068 4 8 482	33 1 177 33 2 091 9 1 331 6 (D) 2 (D)	4 1 57 3 48 3 4 45 2 7 90 1 12 91 12 62
30 to 49 ecres	acres latms acres	71 2 586 3 841 38 5 386 36 11 398 29 21 247 10 15 665 53 281 40	41 1 450 32 2 168 34 4 642 28 9 496 12 7 944 6 11 686	1 165 42 1 512 48 3 047 56 7 807 44 14 182 25 17 974 8 11 395	32 1 111 582 10 1 460 2 (D) 1 (D) 2 (D) 2 (D)	15 554 20 1 299 100 1 216 9 2 776 3 3 2 068 4 482 43 197 29	33 1 177 33 2 091 9 1 331 6 (D) 2 (D)	4 1 57 3 48 3 4 45 2 7 90 1 12 91 12 62
30 to 49 acres	acres farms acres acres acres acres acres acres acres acres acres acres acres acres atms acres	71 2 586 3 891 3 89 5 386 36 11 398 21 247 15 665 281 40 532 35	41 1 450 32 2 168 34 4 642 28 9 496 11 686 11 686 55 311 51 684 30	1 165 42 1 512 48 3 047 56 7 807 44 14 182 25 17 974 8 11 395 36 185 49 602	32 1 111 10 582 10 1 460 2 (D) (D) (D) (D) 56 282 82 665	15 554 20 1 299 10 1 216 9 2 776 3 2 068 4 48 48 49 197 29 354	33 1 177 33 2 091 9 1 331 6 (D) 2 (D) - - 91 410 72 961 47	4; 1 57- 5; 3 48- 4 45- 2- 7 901- 12 91- 12 62- 3: 16: 4: 58:
30 to 49 acres	acres tarms acres	71 2 586 3 841 3 85 3 86 11 398 29 21 247 10 15 665 53 281 40 40 532 35 853	1 450 1 450 2 168 3 494 4 642 28 9 496 12 7 944 6 11 686 55 311 51 684 30 679	1 165 42 1 512 48 3 047 566 7 807 44 14 182 25 17 974 8 11 395 36 185 49 602 41	32 1 111 10 582 2 (D) 1 460 2 (D) (D) 56 282 51 665 40 865	15 554 20 1 299 10 1 216 9 2 776 3 2 068 4 482 43 197 29 354 17 376 14	33 1 177 33 2 091 9 1 331 6 (D) 2 (D) - - - 91 410 72 961	4. 1 57: 3 488 3 4 45 20 1: 12 91: 12 62 3 16 4 58 48
30 to 49 acres	acres tarms acres	71 2 586 3 891 3 89 5 386 36 11 398 21 247 15 665 281 40 532 35	41 1 450 32 2 168 34 4 642 28 9 496 12 7 944 6 11 686 11 686 55 51 311 51 30 679 97	1 165 42 1 512 48 3 047 56 7 807 44 14 182 25 17 974 8 11 395 36 185 49 602	32 1 111 10 582 10 1 460 2 (D) (D) (D) (D) 56 282 82 665	15 554 20 1 299 1 216 9 2 776 3 2 068 4 8 482 43 197 29 354 17 376	33 1 1777 33 2 091 9 1 331 6 (D) 2 (D) - - 91 410 72 961 47 1 066 40	4; 1 57; 5; 3 48; 3 3; 4 45; 20; 11 2 91; 12 91; 12 62; 3; 6; 44; 88; 44; 88; 81; 82; 83; 84; 86; 87; 88; 81; 81; 82; 83; 84; 84; 84; 84; 84; 84; 84; 84; 84; 84
30 to 49 acres	acres farms acres	71 2 586 555 3 841 38 5 386 36 36 11 388 29 21 247 10 15 665 53 281 40 40 53 55 85 853 66 2 018 71 4 643	41 1 450 32 2 168 34 4 642 28 9 496 12 7 944 6 11 686 55 311 684 30 679 97 1 294 50 3 549	1 165 42 1 512 48 3 047 565 7 807 444 14 182 17 97 8 11 395 185 49 641 893 83 83 83 83 83 83	32 1 1111 10 582 10 1 460 2 (D) (D) 2 (D) (D) 2 (D) 2 (D) 36 40 885 40 885 39 1 374 31 1 979	15 554 20 1 299 10 1 216 9 2 776 3 2 068 4 8 482 43 197 29 295 14 538 14 538	33 1 177 33 2 091 9 1 331 6 (D) 2 (D) - - 91 410 72 47 1 066 40 1 419 30 2 022	4: 1 57: 3 48: 4 45: 2: 7 900 11: 12 91: 4: 4: 4: 4: 5: 4: 5: 5: 6: 2 08: 7: 9: 9: 9: 9: 9: 9: 9: 9: 9: 9: 9: 9: 9:
30 to 49 acres	acres acres	71 2 586 555 3 841 38 5 386 36 11 388 29 21 247 10 15 665 281 281 281 281 281 281 481 484 484 6 683	41 1 450 32 2 168 3 34 4 642 28 9 496 12 7 944 6 6 11 686 55 311 830 679 3 549 26 3 185	1 165 42 1 512 48 3 047 565 7 807 44 14 182 17 974 18 11 395 185 49 602 41 803 2 306 2 306 5 55 8 010	32 1 1111 10 582 10 1 460 2 (D) 1 (D) 2 (D) 2 (D) 2 85 282 281 282 40 40 40 40 40 41 41 41 41 41 41 41 41 41 41 41 41 41	15 554 20 1 299 10 1 216 9 2 776 3 2 068 4 8 492 43 197 22 354 17 72 23 354 14 58 84 14 58 18 18	33 1 1777 33 2 091 9 1 331 6 (D) 2 (D)  91 410 72 961 1 066 1 419	4 4 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7
30 to 49 acres	acres  farms acres	71 2 586 556 3 841 38 5 386 3 96 11 389 22 1247 10 15 665 53 281 40 532 532 653 653 71 4 643 6 683 71 22 376	41 1 450 32 2 168 9 34 4 642 28 9 496 12 7 944 6 11 686 55 311 51 684 30 679 9 37 1 294 3 549 3 165 3	1 165 42 1 512 48 3 047 555 7 807 44 14 182 25 17 974 81 11 395 602 41 893 2 306 83 2 306 83 2 158 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	32 1 1111 10 582 10 1 460 2 (D) 1 (D) 2 (D) 2 (D) 56 282 51 665 40 865 40 865 1 374 1 174 1 174	15 554 20 1 299 10 1 216 9 2 776 3 2 068 4 48 482 43 197 29 354 197 376 14 538 197 376 14 538	33 1 177 33 2 091 9 1 331 6 (D) 2 (D) - - 91 410 72 961 47 1 066 40 1 419 30 2 2 02 91 1 106 1 119 1 106 1 119 1 106	45 45 45 45 45 45 45 45 45 45 45 45 45 4
30 to 49 acres	acres    farms   acres   71 2 586 555 3 841 38 5 386 36 11 388 29 21 247 10 15 665 281 281 281 281 281 281 481 484 484 6 683	41 1 450 32 2 168 3 34 4 642 28 9 496 112 7 944 6 6 11 686 311 51 684 30 679 37 1 294 50 3 3 549 8 3 185 3 185 3 185	1 165 42 1 512 48 3 047 7 807 7 807 44 14 182 17 97 81 13 395 38 11 395 602 41 893 83 83 83 83 83 83 86 75 5 158 86 87 88 89 89 89 89 89 89 89 89 89 89 89 89	32 1 1111 10 582 10 1 460 2 (D) 1 (D) 2 (D) 2 (D) 2 (D) 2 (D) 2 (D) 3 5 6 6 6 6 6 6 4 0 8 5 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 554 20 1 299 10 1 216 9 2 776 3 2 068 4 8 482 43 197 29 354 17 376 14 538 14 14 14 14 14 14 14 14 14 14 14 14 14	33 1 177 33 2 091 9 1 331 6 (D) 2 (D) 	4 45 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 6 4 6	

Table 6. Harvested Cropland by Size of Farm and Acres Harvested: 1987 and 1982—Con.

Farms with hervested croplend	d	Coahoma	Copiah	Covington	De Soto	Forrest	Franklin	Georg
	number, 1987 1982 arvasted, 1987 1982	229 298 184 893 229 031	321 432 21 938 35 695	305 441 15 670 29 887	307 433 82 039 104 045	187 259 13 391 16 740	102 123 7 549 14 160	26 32 14 27 18 38
HARVESTED CROPLAND BY SIZE OF FARM	133222	223 007	33 333	.,				
1987 size of farm: 1 to 9 ecres	farms	3	8	3	8			
10 to 49 acres	acres harvasted	14	26 26 306	15 50 508	11	11 27 35	2	2
8	acres harvested	24 462	306	508	73 804	322	(D) 3 22	2 6 80 2 46
50 to 69 acres	acres harvasted	225	23 260	24 345	13 242	15 325		46
70 to 99 acres	acras hervestad	9 566	25 407	40 892	34 1 178	28 500	219	1 11 - 4
100 to 139 acras	acras harvasted	10 552	30	892 45 1 296	1 178 39 1 731	21 581	ο!	2 11
140 to 179 acres	acres harvested	384	25 407 30 700 33 595	33 1 184	16 803	17 813	127 21 411	2 11 1 66
180 to 219 acres	acres harvested	4	25 772	20 773	16	14	8	
220 to 259 acres	acres harvested	449 5	772 26	17	769 7	962	146 10 249	43 1 1 10
260 to 499 acres	acres harvested	5 643 32	26 818 73	1 362 48	410	448 23	249	1 10
a	cras harvasted	8 840	4 034	3 974	5 190	3 377	1 894	2 99
500 to 999 acres	acres harvested	56 29 354	34 3 389	17 2 666	23 6 811	552	1 096	2 17
1.000 to 1.999 acres	acres harvested	41 303	13 3 729	(D)	21 17 242	(D)	1 290	(0
2,000 acres or more	cres harvested	102 101	6 902	(D)	15 46 858	(D)	(D)	([
1982 size of ferm:		11	0 502	5	17	5	(5)	,-
1 to 9 acras	acres harvested	59	25	23	43 104	11	11	3
10 to 49 acres	acres harvested	38 795	46 326	85 1 057	1 201	708	114	1 06
50 to 69 acres	acres harvested	15 683	28 262	44 718	25 457	20 249	111	1 06 3 70
70 to 99 acres	farms	10 772	46	72	43	40	13	5
100 to 139 acres	acras harvested	7/2 8 714	715 62 1 409	1 333 54 1 834	1 206 37 1 520	809 34 1 045	202	2 13 2 19
140 to 179 acres	acres harvested	13	49	47	36	13 l	178 21 280	2 19 2 1 52
	acres harvested	(D)	1 174	1 978	1 897	524	280	1 52
180 to 219 acres	acres harvested	(D)	23 796	1 015	1 600	402	354	1 58
220 to 259 acres	acres harvested	1 666	18 475	1 203	2 325	10 485	8 224	1 1 82
260 to 499 acres	acras harvasted	7 998	5 653	56 8 821	8 184	2 767	28 1 131	3 32
500 to 999 acres	farms	73	47 8 279	25 5 715	29	15	8	
1,000 to 1,999 acres	acres harvested	41 964 61	14		10 610 27	2 510	1 502	(i
2.000 acres or more	acres harvested	67 524   36	6 002	(D)	21 220 23	(D)	2 656	(1
	acres harvested	105 014	10 579	(D)	53 782	(D)	7 410	
HARVESTED CROPLAND BY ACRES HARVESTED								
1987 acres harvested:	farms	10	64	53	55	50	20	
1 to 9 acres	acres	61	307	287	241 55 738	188	119 26	5 73 2 64
10 to 19 acres	acres	8 102	73 981	63 792	738	585	338	79
20 to 29 acres	acres	169	999	54 1 196	35 767	24 539	20 435	64
30 to 49 acres	farms	17	54	52	34 1 272	20 725	-14	1 75
50 to 99 acres	acras farms	622 18 1 320	1 880 40 2 676	1 921 48	40	17	518	1 /2
100 to 199 acres	acres farms	14	28	3 081 21	2 957 28	1 041	(D) 4	1 86
	acres	2 129	3 422	2 629	3 289	1 415	580	2 16
200 to 499 acres	acres	15 800	1 809	3 093	7 976	4 583	(D)	3 85
500 to 999 acras	acres	56 38 573	2 252	2 671	12 159	(D)	(D)	(1
1,000 acras or more	acres	126 117	7 612	=	52 660	(D)	(D)	(1
1982 acres harvasted: 1 to 9 acres	ferms	17	106	81	99	82	30	36
10 to 19 acres	acres	103 15	528 114	81 412 99	458 62	350 67	166	36
20 to 29 acres	acres	191	1 446	1 315 78	810 55	665 36	30 376	84 3 73
	acres	170	1 234	1 715	1 274	798	22 474	
30 to 49 acras	acres	17 688	52 1 811	65 2 405	42 1 534	22 820	13 435	1 35
50 to 99 acres	farms acres	27 1 854	40 2 660	53 3 505	40 2 725	24 1 605	12 808 2	3 74
100 to 199 ecres	tarms	15 2 221	23 2 977	3 329	5 499	1 484	(D)	5.36
200 to 499 acres	acres ferms	50	23	30	46	12	2 891	3 3
500 to 999 acres	acras farms	17 950 77 54 175	6 112	9 591	14 885 19 14 038	3 370	2 1	1 35 3 74 5 36 (0
1,000 acres or more	acres farms	72	9 363	(D)	29 1	(D) 2 (D)	(D) 3 7 140	(1
	acres	151 679	9 564	(D)	82 821			

Table 6. Harvested Cropland by Size of Farm and Acres Harvested: 1987 and 1982—Con.

Farms with harvested cropland	Greene	Grenada	Hancock	Harrison	Hinds	Holmes	Humphreys
Fermsnumber, 1987. 1982. acres hervested, 1987. 1982.	219 262 6 273 11 097	170 209 25 868 45 454	117 131 4 400 7 265	163 215 2 805 10 049	470 597 58 504 99 584	314 366 103 300 129 646	236 287 109 723 149 09
HARVESTED CROPLAND BY SIZE OF FARM							
1987 size of farm: 1 to 9 scres		8	-	22	15		
acres harvested	(D) 46 (D)	28	5 11 31	58	15 44 59 606	6 20	31
10 to 49 acres farms	(D)	88	226	73 586 10	606 44	19 288	39 20 58 11 41-
50 to 69 acres farms acres harvested	193	115	135	133	802	189	41
70 to 99 acres farms acres harvested	31 558	16 405	10 164	16 417	50 1 186	19 504 30	65 1
100 to 139 acres farms acres harvested	18 433	21 726	5 89	16 666	59 1 400	1 256	1 83
140 to 179 acres farms acres harvested	19 549	18 672	12 338	330	37 1 341	25 1 288	68:
180 to 219 acres	27 652	8 225	10 326	(D)	18 641	13 812	79
220 to 259 acres farms	12 447	8 716	5 240	1	25 1 084	19	94
260 to 499 acresacres harvested acres harvested	30 1 017	28 2 144	21 1 874	(D) 11 185	63 4 144	57 6 717	3 7 97
500 to 999 acres farms	15	23	10	3 1	56	47	5.
1,000 to 1,999 acres farms	762 5	6 185 15	808	362	11 897 28 11 794	15 557 42 28 141	22 53 4
2 000 acres or more acres harvested	1 154	8 658 7	189	Ξ	16	26	34 40 2
acres harvested 1982 size of farm:	-	5 906	-	-	23 565	46 545	39 87
1 to 9 acres farms acres harvested_	6 15	4 29 27	2 (D) 26	21 64	13 35	13	2
10 to 49 ecres farms acres harvested	54 659	27 332	26 218	64 95 834	105 1 204	33 757 26	1 19 1 19
50 to 69 acres farmsacres harvested	27 345	9	13 248	834 17 (D)	58 834	26 636	1 48
70 to 99 acres farms	41	17	18		62	27 941	1 59
acres harvested 100 to 139 acres farms	979 30 758	486 16	336 17	24 427 14	1 199 58	42	1
acres harvested   140 to 179 acres farms	28	447 15 707	614	548 13	1 983 33	1 449 28	1 70
acres harvested	924 15	707	570	505 6	1 348 35	1 916	1 35
acres harvested	328	1 448	470	418	2 583	2 068	1 36
220 to 259 acres farms acres harvested_	112	11 944	89	(D)	29 2 097 88	1 242	91 3
260 to 499 acres farms acres harvested	35 1 449	34 4 647	20 2 024	1 212	11 526	6 537	9 13
500 to 999 acres farms acres harvested	17 2 748	30 10 124	2 562	6 1 563	59 14 432	23 505	31 38
1,000 to 1,999 acres farms acres harvested	5 (D)	18 11 047	- 502	1 (D)	23 879	38 33 242	49 82
2,000 acres or more	(D)	15 055	(D)	(D)	18 38 464	31 57 340	50 10
HARVESTED CROPLAND BY ACRES							
1987 acres harvested:							
1 to 9 scres farms acres	63 348	32 165	36 159	78 298	96 432	36 150	1 4 1
10 to 19 acres farms	61 778	155 22 307	24 289	41 494	87 1 095	150 26 363	1 24
20 to 29 ecres	41 903	18 409	18 374	20 427	59 1 264	32 738	14
30 to 49 acres farms	24	24	14	11	77	40	1 67
acres 50 to 99 acres farms	901	876 25	553 9	389 11	2 749 57	1 426 33	2
acres 100 to 199 acres farms	1 197	1 695	497 10	(D)	3 634 35	2 221 31	1 72
acres	10 (D)	1 725	1 159	(D)	4 601	4 125	2 73
200 to 499 acres farms acres		22 7 415	1 369	(D)	8 632	55 16 837	21 88
500 to 999 acres farms acres	(D)	4 436	-	=	16 10 790	21 432	31 62
1,000 ecres or more farms	1 =	8 850	=	=	14 25 307	56 008	50 64
1982 acres hervested: 1 to 9 acres farms	72 377	24 138	41	106 451	146	42	1
acres 10 to 19 acres	377 76	44	203 26 300	50 l	666 96	197 40 537	4 1 26
20 to 29 acres farms.	76 979 38	579 18	14	609 24 530	1 282 71	22	1
acres	865	433	307		1 593	486	30
30 to 49 scresfarms acres	40 1 436	23 806	322	335	2 288 2 288	2 019	1 09
50 to 99 acres farms acres	14 949	1 731	1 073	13 963 5	65 4 213	2 910	2 55
100 to 199 acres farms acres	15 1 839	2 030	14 1 730	5 624	7 082	6 250	4 74 4
200 to 499 acres farms acres	797	30 8 961	1 150	6 (D)	16 520	10 456	13 99 5
500 to 999 acresfarmsacres	(D)	14 462	2 180		15 650	32 <b>623</b>	39 12
1,000 acres or more farms	(D)	16 314	-	(D)	27 50 290	74 168	86 95

Table 6. Harvested Cropland by Size of Farm and Acres Harvested: 1987 and 1982-Con.

Farms	number, 1987 1982	Issaquene 103	Itawamba 355	Jackson 124	Jasper 262	Jefferson	Jefferson Davis	
	acree hervested, 1987 1982	127 84 927 94 029	466 21 774 36 728	182 3 844 10 543	435 12 728 17 037	115 163 13 691 35 449	299 415 18 104 21 077	463 629 19 060 28 078
HARVESTED CROPLAND	BY SIZE							
1987 size of ferm: 1 to 9 acres	farms	2		10	5			
10 to 49 scres	acres harvested	(D) 14	9 25 59	28 43	14	-	3 4 27	35 105
	acres harvested	373	878	358	5 14 22 254 22	(D)	336	1 070
50 to 69 ecres	ecres harvested	128	41 742	15 187	221	(D)	33 534	53 626
70 to 89 acres	ecres harvested	5 218	46 1 300	16 235	32 541	14 (D)	45 968	74 1 254
100 to 139 ecres	farms !	4 434	46 1 314	13 311	36 833	166	42 1 229	1 53
140 to 179 acres	ecres harvested ferms	5	36 l	6	29 679	10	37	42
180 to 219 acres	acres harvested farms	662	1 397	171	679	236	1 201	1 46-
220 to 259 acres	acres harvested	224	1 011	121	1 136	30	991 17	1 53
	acres harvested	(D)	855		374	331	1 027	860
260 to 499 acres	acres harvested	3 491	49 4 467	10 698	38 2 494	29 1 249	39 4 023	4 <b>6</b> 2:
500 to 999 acres	acres harvested_	14 6 901	26 6 574	7 (D)	3 900	21 2 678	19 3 177	1 72
1,000 to 1,999 acres	farms	17	6	11	7 1	9	8	
2,000 ecres or more	acres harvested	16 373 19	3 211	(D)	711	2 144 7	4 614	2 92
1982 size of farm:	acres harvested	55 687	-	-	1 571	6 660	-	1 400
1 to 9 acres	acres harvested	4 16	9	13	12 46	(D)	9 33	30
10 to 49 acres	acres harvested	25 643	34 90	32 71 767	55 471	16	64 745	154 1 406
50 to 69 acres	farms	4	1 114 50 962	12 259	41	(D)	745 53 770	63
70 1- 00	ecres harvested	10	962 60	259 26	554 51	318	770 67	1 134
70 to 99 acres	acres harvested	562	1 527	599	837	14 (D) 15	1 276	1 73
100 to 139 ecres	ecres hervested	5 443	60 2 409	18 592	65 1 272	15 393	66   1 536	9- 2 57
140 to 179 acres	acres harvested_	902	47 1 679	6 411	42 847	8 (D)	42 1 915	1 536
180 to 219 ecres	farms	او	35	717	35	12	24	37
220 to 259 ecres	acres harvested farms	(0)	2 400	690	1 532	547	1 025	1 783
	acres harvested	(D)	19 958	530	26 1 074	441	1 284	1 42
260 to 499 acres	acres harvested	16 4 499	54 6 814	2 408	67 3 693	33 2 100	43 5 452	72 8 014
500 to 999 ecres	farms	22 14 178	36 13 023	8 1 823	35 4 288	24 3 730	27 5 791	2 719 2 719
1,000 to 1,999 ecres	acres harvested farms	16	4	4	3	9	2	
2,000 ecres or more	ecres harvested tarms	19 081 15	(D)	2 432	358 3	5 562 12	(D)	4 53
HARVESTED CROPLAND	acres harvested	52 934	(D)	-	2 065	21 540	(D)	1 190
HARVESTED	DY ACRES							
1987 acres harvested: 1 to 9 ecres	farms	6	60	51	53	26	51	124
	acres	28	63 318	210	259	126	235	589
10 to 19 acres	acres	(D)	83 1 060	34 403	61 808	26 336	61 840	112 1 378
20 to 29 acres	acres	(D)	50 1 127	15 327	46 1 001	16 373	56 1 221	1 696
30 to 48 acres	farms	10 362	67	a l	33	16	56	7 2 80
50 to 98 ecres	acres farms	12	2 407 45	31 <u>2</u>	1 215 39	5 <b>6</b> 3	2 041	3
100 to 199 acres	acres	930	3 003	387	2 517 18	855 6	2 154 18	2 110
	acres	1 178	3 460	500	2 051	848	2 230	2 70
200 to 499 acres	farms	20 6 144	3 392	5 1 505	2 686	1 950	21 5 683	4 07
500 to 999 acres	ecres	10 303	7 l	-	2 191	2 525		(0
1,000 ecres or more	tarms	27	(D) 2		2 191	3	3	(0
1982 acres harvested:	acres	65 895	(D)	-	-	6 115	3 700	(0
1 to 9 acres	acres	4 16	104 536	66 299	118 586	31 114	111	16
10 to 19 acres	acres	107	95 1 224	45 562	105 1 319	32 403	94 1 247	879 15 2 010
20 to 29 ecres	farms	12 280	58 1 307	13 291	61	12 273	61 (	89
30 to 49 ecres	acres	280	1 307	291	1 327	273 22	1 412	1 95
	ecres	360	2 679	853	2 244	756	2 229	2 99
50 to 99 acres	acres	15 955	58 3 924	11 772	56 3 521	22 1 380	37 2 444	6 4 25
100 to 199 ecres	acres	11 1 563	32 4 178	1 400	23	17 2 231	3 495	3 82
		, 500	26	10	_ 000			23
200 to 499 acres	tarms	7 079	7 700	2 006	2 706	2 560	19 5 795	6 67
200 to 499 acres	acres tarms_ acres acres	7 073 20 14 921	7 709 15 10 496	2 996 2 (D)	2 706 2 (D)	3 560 7 4 427	5 795 5 (D)	6 672 (D

Table 6. Harvested Cropland by Size of Farm and Acres Harvested: 1987 and 1982-Con.

Farms with her	rvested cropland	Kemper	Lefayette	Lamar	Lauderdale	Lawrence	Leake	Lee	Leflore
Farms	number, 1987 1982 acres hervested, 1987 1982	294 434 16 194 37 631	330 379 23 693 37 677	218 312 13 720 20 475	285 383 12 507 12 812	213 278 13 283 15 222	427 547 19 880 30 562	433 543 67 661 74 541	283 296 173 487 247 832
HARVESTED CROPLAND OF FARM	BY SIZE								
1987 size of farm: 1 to 9 acres	ferms	3	2	4	6	2	3	9	2
10 to 49 acres	ecres harvested	7 19	(D) 41 461	4 9 48	16 39	(D)	3 3 65	25 83	2 (D) 15 382 6 270
50 to 69 acres	acres harvested farms	134 11	461	370 24	39 431 29	(D) 31 335 20 264	743 51	1 435 43	382
	acres hervested	220	20 377	366	392	264	883	1 021	270
70 to 99 acres	acres harvested	36 627 32	32 633 45	34 637	30 531 40 748	32 432 29	1 394	1 265	22 1 250 14 994
100 to 139 acres	acres harvested	844	1 418	15 461	748	690 l	1 499	2 221	14 994
140 to 179 acres	acres harvested	37 1 054	45 1 339	21 710	26 834	19 412	46 1 678	2 060	1 007
180 to 219 ecres	acres hervested	30 900	21 586	17 902	22 602	15 702	29 1 493	25 2 346	5 619
220 to 259 acres	acres harvested	20 518	16 649	8 754	25 857	16 592	1 112	1 749	3 553 34 9 328
260 to 499 acres	acres harvested	64 2 994	59 5 063	2 025	40 1 528	30 1 787	58 4 364	58 10 366	34
500 to 999 acres	farms	30	35	16	21	16	24	35	65
1,000 to 1,999 ecres	acres harvested   farms	4 474	5 191 13	3 739	1 968	3 269	4 722	11 924	(D) 48 45 626
2,000 acres or more	acres harvested ferms	(D)	5 717	(D)	(D)	(D)	1 989	18 830	45 626 41 81 671
1982 size of farm:	acres harvested	(D)	(D)	(D)	(D)	(D)	-	14 399	
1 to 9 acres	acres harvested	(D)	10 30	3 5	6 25	(D)	7 25	19 58	(D)
10 to 49 acres	acres harvested	(D) 47 (D) 28	30 36 391	60	64	(D) 41	100 980	115 1 779	2 (D) 27 (D) 10
50 to 69 acres	ecres harvested	28 453	30 657	632 34 457	487 35 519	447 31 323	58 887	54 1 101	10 411
70 to 99 acres	farms	63	44 1 201	43	56 834	42 665	96 1 746	76	25
100 to 139 acres	acres harvested farms	870 I	1 201 40	734 43	834 54	665 37	1 746 83	2 397	1 480 14
140 to 179 ecres	acras harvested	48 714 41	1 658	1 158 36	1 000	909	2 042	3 897	25 1 480 14 1 271 10
	acres harvested	1 399	2 474	2 085	1 056	487	2 027	2 158	1 052
180 to 219 acres	acres harvested	37 960	20 975	19 1 321	30 1 064	23 515	35 1 534	2 301	3 468
220 to 259 ecres	acres harvested.	23 526	29 29 29 2	10 809	17 558	16 695	1 700	2 992	10 1 751 33
260 to 499 ecres	ecres harvested	90 6 517	8 012	37 4 508	56 2 814	47 4 203	6 785	57 12 211	10 882
500 to 999 acres	farms	40	31	17	19	15	22	48	48
1,000 to 1,999 acres	acres harvested farms	13 194 12	8 659 17	4 980	1 818	1 559	6 266	21 031	29 274 71
2,000 ecres or more	acres harvested farms ecres harvested	8 192 4	(D) 2	2 275	(D)	(D) 2	(D)	11 979	82 780 45 117 531
HARVESTED CROPLAND		4 303	(D)	1 511	(D)	(D)	(D)	12 637	117 531
HARVESTED	D. AGILLO								
1987 acres harvested:									
1 to 9 acres	farms	46	58	72	63	39	84	51	.6
	acres farms	46 228 67	58 280 70	72 330 34	63 268 73	39 195 66	425 115	51 242 79	6 40 7
1 to 9 acres	acres	877 52	58 280 70 931 49	72 330 34 429 34	914 56	66 824 38	425 115 1 516 65	79 1 044 40	6 40 7 90 3
1 to 9 acres 10 to 19 acres 20 to 29 acres	acres 	877 52 1 143	1 103	779	914 56 1 240	66 824 38 805	425 115 1 516 65 1 474	79 1 044 40 913	6 40 7 90 3 69
10 9 acres  10 to 19 acres  20 to 29 acres  30 to 49 acres	acres	877 52 1 143 57 2 128	1 103 54 1 895	779 26 910	914 56 1 240	66 824 38	425 115 1 516 65	79 1 044 40 913 74 2 777	66 40 7 90 3 69 20 760
1 to 9 acres  10 to 19 acres  20 to 29 acres  30 to 49 acres  50 to 99 acres	acres farms ecres ferms acres farms acres farms acres farms acres farms	877 52 1 143 57 2 128 43 2 763	1 103 54 1 895 43 2 794	779 26 910 25 1 546	914 56 1 240 42 1 554 32 1 966	66 824 38 805	425 115 1 516 65 1 474 69 2 503 47 2 973	79 1 044 40 913 74 2 777 67 4 645	20 760 25 1 746
10 9 acres  10 to 19 acres  20 to 29 acres  30 to 49 acres	acres_ farms_ ecres ferms_ acres farms_ acres tarms_	877 52 1 143 57 2 128 43	1 103 54 1 895	779 26 910 25	914 56 1 240 42 1 554 32	66 824 38 805 30 1 110 21	425 115 1 516 65 1 474 69 2 503 47	79 1 044 40 913 74 2 777 67	20 760 25 1 746 22 3 156
1 to 9 acres  10 to 19 acres  20 to 29 acres  30 to 49 acres  50 to 99 acres	acres	877 52 1 143 57 2 128 43 2 763 1 804	1 103 54 1 895 43 2 794 26 3 339	779 26 910 25 1 546 10 1 450	914 56 1 240 42 1 554 32 1 966 12 1 515	66 824 38 805 30 1 110 21 1 354 9 1 066	425 115 1 516 65 1 474 69 2 503 47 2 973 31 4 034	79 1 044 40 913 74 2 777 67 4 645 48 6 539	20 760 25 1 746 22 3 156 60 20 692
1 to 9 acres	acres	877 52 1 143 57 2 128 43 2 763 1 3 1 804 10 2 864 5	1 103 54 1 895 43 2 794 26 3 339 24 6 959	34 779 26 910 25 1 546 10 1 450 10 2 695 5	914 56 1 240 42 1 554 32 1 966 12 1 515 4 950	66 824 38 805 30 1 110 21 1 354 9 1 066 7 2 329 2 2	425 115 1 516 65 1 474 69 2 503 47 2 973 31 4 034 13 4 206	79 1 044 40 913 74 2 777 67 4 645 48 6 539 39 12 469 16	20 760 25 1 746 22 3 156 60 20 692
1 to 9 acres	acres	877 52 1 143 57 2 128 43 2 763 1 804 10 2 864 5 (D)	1 103 54 1 895 43 2 794 26 3 339 24 6 959 3 1 824	344 779 26 910 25 1 546 10 1 450 10 2 695 5 (D)	914 56 1 240 42 1 554 32 1 966 1 2 1 515 4 950 1 (D)	66 824 38 805 30 1 110 21 1 354 9 1 066 7 2 329 (D)	425 115 1 516 65 1 474 69 2 503 47 2 973 31 4 034 13 4 206 (D)	79 1 044 40 913 74 2 777 67 4 645 48 6 539 39 12 469 16 10 793	20 760 25 1 745 22 3 156 60 20 692 58 39 007 62
1 to 9 acres	acres farms ecres farms ecres farms acres	877 52 1 143 57 2 128 43 2 763 1 804 10 2 864 (D) 1 (D)	49 1 103 54 1 895 43 2 794 26 3 339 24 6 959 3 1 824 3 4 568	779 26 910 25 1 546 10 1 450 2 695 5 (D) 2	914 56 1 240 42 1 554 32 1 966 1 12 1 515 4 950 1 (D) (D)	666 824 38 805 30 1 110 21 1 354 9 1 066 7 2 329 (D) 1 (D)	425 115 1 516 65 1 474 69 2 503 47 2 973 31 4 034 13 4 206 2 (D) 1 (D)	79 1 044 40 913 74 2 777 4 645 48 6 539 39 12 489 16 10 793 19 28 239	20 760 25 1 746 22 3 156 60 20 692 58 39 007 62 107 727
1 to 9 acres	acros    acros    farms    ecros    acros    arms    acros    acros    arms    atrms	877 52 1 143 57 2 128 43 2 763 13 1 804 10 2 864 5 (D) 1 (C) 113 619	49 1 103 54 1 895 43 2 794 26 3 339 24 6 959 3 1 824 3 4 568	779 26 910 25 1 546 10 1 450 10 2 695 5 (D) 77 401	914 56 1 240 42 1 554 32 1 966 12 1 515 4 950 1 (D) (D) 119 579	66 824 38 805 30 1 110 1 354 1 364 7 2 329 2 (D) 1 (D) 66 353	425 115 1 516 65 1 474 69 2 503 47 2 973 31 4 034 13 4 206 2 (D) 1 (D)	79 1 044 40 913 74 2 777 6 645 4 84 6 539 12 489 16 10 793 19 28 239 81 369	20 760 25 1 746 22 3 156 60 20 692 59 39 007 62 107 727
1 to 9 acres	acres    acres    arms    arms    arms    arces    arms	877 52 1 143 2 763 2 763 1 804 1 10 2 864 5 5 (D) 1 113 619 98 1 305	49 1 103 54 1 895 2 794 2 794 6 959 3 1 824 6 959 3 4 568 76 381 57	779 26 910 25 1 546 10 1 450 10 2 695 5 (D) 77 401 80	914 56 1 240 1 554 32 1 966 12 1 515 4 1 515 2 (D) 119 2 (C)	824 38 805 30 1110 21 1354 9 1066 7 2 329 (D) 1 (D) 66 353 77 1 003	425 115 1 516 65 1 474 2 973 47 2 973 4 034 4 034 2 (D) 1 (D) 153 825 131 1 699	79 1 044 40 913 74 2 777 4 645 48 6 539 12 489 16 10 793 19 28 239 81 369 103 1 343	20 760 25 1 746 22 3 156 60 20 692 59 39 007 62 107 727
1 to 9 acres	acres    arms    farms    farms    acres    farms    acres    arms	877 52 1 143 57 2 128 43 2 763 13 1 804 10 2 864 5 (D) 1 (C) 113 619	49 1 103 54 1 895 43 2 794 26 3 339 24 6 959 3 1 824 3 4 568	779 26 910 25 1 546 10 1 450 10 2 695 5 (D) 77 401	914 56 1 240 42 1 554 32 1 966 12 1 515 4 950 1 (D) (D) 119 579	864 38 805 30 1 110 1 354 9 1 066 2 22 (D) 1 (D) 66 353 79	425 115 1 516 65 1 474 69 2 503 47 2 973 3 4 004 13 4 206 2 (D) 1 (D) 153 825 131	79 1 044 40 913 74 2 777 67 4 645 48 6 539 39 12 489 10 793 12 82 39 12 881 369 103	20 760 25 1 746 22 3 156 60 20 692 58 39 007 62 107 727 5 29 7 9
1 to 9 acres	acres    acres    farms    ecres    farms    acres    acres    acres    arms    acres	877 52 1 143 2 763 2 763 1 804 1 10 2 864 (D) 1 (D) 113 619 98 1 305 68 1 525	49 1 103 54 1 895 43 2 794 26 3 339 24 6 959 3 1 824 3 4 568 76 381 57 776 38 882 57	779 266 910 25 1 546 10 2 695 5 (D) 77 401 80 981 35 789	914 56 1 240 42 1 554 32 1 966 1 12 1 515 4 950 1 (D) 1 2 2 (C) 1 19 579 99 1 234 655 1 226 555	66 824 38 805 30 1 110 2 1 354 1 066 2 329 2 (D) 1 (D) 66 353 79 1 003 79 1 003 42 969 45	425 115 1 516 65 1 476 2 503 47 2 973 4 034 4 034 4 034 4 034 2 (D) 1 153 825 1 31 1 699 83 1 822	79 1 044 40 913 74 77 77 4 645 6 539 12 489 10 793 12 81 369 10 103 1 343 1 555 1 555	20 760 25 1 746 22 3 156 60 20 692 58 39 007 62 107 727 5 29 7 9
1 to 9 acres	acres    acres    farms    ferms    acres    farms    acres    acres    acres    arms    acres    arms    acres    arms    acres    arms    acres    acres    arms    acres	877 52 1 143 2 763 2 763 1 804 1 10 2 864 (D) 1 (D) 1 (D) 98 1 305 1 525 1 881	49 1 103 54 1 895 43 2 794 3 399 24 6 959 1 824 3 3 4 568 76 381 577 76 882 27 27 27 27 27 27 27 27 27 2	779 266 910 25 1 546 10 2 695 5 (D) 77 401 80 981 35 789 38 1 402 29	914 56 1 240 42 1 554 32 1 966 12 1 515 4 950 1 (D) 2 (C) 119 579 99 1 234 1 265 1 265 1 265 1 265 2 044 3 3 3 3 3 3 3 3 3 5 6	66 824 38 805 30 1 110 21 1 354 9 1 066 2 329 2 (D) 1 (D) 66 353 7 003 969 1 003 42 969 1 597 1 597 1 597 2 597	425 1516 1 516 1 474 474 69 2 503 47 2 973 31 4 034 13 4 206 2 (D) (D) (D) 153 825 1 31 1 693 1 822 2 168	79 1 044 40 913 74 77 675 77 686 6 539 12 488 6 539 12 489 10 793 18 19 28 239 819 19 39 11 39 11 36 1 1 555 1 566 2 827	20 7600 25 1 746 6 22 3 156 6 20 692 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
1 to 9 acres	acres farms farms ecres farms ferms acres farms	877 52 1 143 2 763 2 763 1 804 1 10 2 864 (D) 1 (D) 1 (D) 98 1 305 1 525 1 881 1 881	493 1 103 54 4 1 895 4 1 895 4 1 895 4 1 895 4 1 895 4 1 895 4 1 895 4 1 895 4 1 895 4 1 895 4 1 895 4 1 895 4 1 895 4 1 895 4 1 895 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	779 26 910 25 1 546 110 2 695 (U) 77 401 800 981 1 402 981 1 402 1 894 1 894 1 894	914 56 1 240 42 1 554 32 1 966 1 2 1 515 4 950 1 (D) 2 (C) 1 19 57 99 1 234 1 226 1 265 1 226 2 2 33 1 235 2 33 2 135	66 824 38 805 30 1 110 21 1 354 1 066 2 329 (D) (D) 66 353 79 1 003 42 969 45 7 2 25 969	425 115 1 516 1 474 4 69 2 5037 2 933 4 034 4 206 2 20 (D) 153 825 1 693 1 693 1 822 2 156 83 1 822 2 158	79 1 044 40 913 74 2 777 66 777 66 68 6 539 12 486 10 793 28 239 81 28 239 81 10 399 10 33 1 3437 1 555 76 76 2 827 4 043 54	20 7600 25 1 746 6 22 3 156 6 20 692 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
1 to 9 acres	acres    acres    farms    farms    ecres    acres    arms    arm	877 52 1 143 2 763 2 763 2 763 1 804 2 864 (5) (1) 113 619 98 1 306 68 1 525 51 1 881 48 83 3 207 2 212 2 16	49 1 103 54 1 895 43 2 794 26 3 3 39 24 6 959 3 1 824 3 4 568 76 381 57 77 38 802 57 77 4 004 4 05 3 3 4 568	343 266 9100 255 1 546 1 100 1 450 1 450 2 695 2 (D) 777 4001 801 355 769 381 1 402 2 818 3 1 402 3 814 3 814	914 56 1 240 42 1 554 1 926 1 926 1 515 1 515 1 (1) (2) (2) (1) (2) (2) (3) 1 19 1 234 559 99 99 1 234 555 1 226 555 1 226 555 1 226 557 9 29 1 234 557 2 2 34 3 33 2 135 2 135 2 135 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	66 824 38 805 30 1 110 21 1 354 1 066 2 329 (D) 1 (D) 66 353 79 1 003 469 45 7 1 595 1 595 1 595 1 629	425 115 1 516 1 474 2 503 2 503 3 1 4 034 4 206 2 (D) 1 1 (D) 153 83 1 825 131 1 699 83 1 825 131 1 699 83 3 1 822 62 2 168 63 55 3 52 63 3 52 63 63 63 63 63 63 63 63 63 63 63 63 63	79 1 044 40 913 74 2 777 665 4 645 8 48 6 539 39 12 486 10 783 81 10 783 81 389 1038 1 343 67 7 663 2 827 6 64 4 043 7 453 7 454	202 756 20 20 20 20 20 20 20 20 20 20 20 20 20
1 to 9 acres	acres acres	877 52 1 143 2 763 2 763 2 763 1 804 2 864 5 (D) 1 113 619 98 1 305 98 1 525 1 881 1 881 1 881 1 881 2 828 2 723 2 824 2 825 2	49 1 103 54 43 2 724 3 339 6 959 1 824 9 53 4 568 76 381 377 776 38 882 57 2112 57 24 4 54 4 54 5 74 6 959 7 7 6 7 7 6 7 7 6 7 8 8 2 6 7 7 7 6 7 8 8 2 6 7 7 7 6 7 8 8 2 6 7 7 7 6 7 8 8 2 6 7 7 7 6 7 8 8 2 6 7 7 7 6 7 8 8 8 2 6 7 7 7 6 7 8 8 8 2 6 7 8 7 7 7 6 7 8 8 8 2 6 7 8 7 7 7 6 7 8 8 8 2 6 7 7 7 6 7 8 8 8 2 6 7 8 7 7 7 6 7 8 8 8 8 2 6 7 9 7 7 6 7 9 8 8 8 2 6 7 9 7 7 6 7 9 8 8 8 2 6 7 9 9 7 7 7 6 7 9 8 8 8 2 6 7 9 7 7 6 7 9 8 8 8 2 6 7 9 7 7 6 7 9 8 8 8 2 6 7 9 7 7 6 7 9 8 8 8 8 2 6 7 9 7 7 6 7 9 8 8 8 8 8 2 6 7 9 7 7 6 7 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	793 26 910 25 1 546 1 10 1 450 10 2 695 5 (D) 2 (D) 77 401 1 91 80 981 1 98 1 98 1 1 402 2 2 2 2 2 3 1 402 3 5 7 8 3 8 1 402 3 5 8 1 4 5 8 1 5 8 1 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	914 56 1 240 42 1 554 32 1 966 1 2 1 515 4 950 1 (D) 2 (C) 1 19 57 99 1 234 1 226 1 265 1 226 2 2 33 1 235 2 33 2 135	66 824 38 805 30 1 110 21 1 354 1 066 2 329 (D) (D) 66 353 79 1 003 42 969 45 7 2 25 969	425 115 1 516 1 474 4 69 2 5037 2 933 4 034 4 206 2 (D) 153 825 1 31 1 699 1 822 2 166 8 3 25 3 236	79 1 0 44 40 913 74 7 76 7 6 46 6 539 12 489 16 10 793 18 19 28 239 10 389 10 399 10 343 1 343 1 57 1 555 6 76 2 827 6 043 4 043 4 043 7 453	20 760 25 1 746 22 3 156 60 20 692 58 39 007 62 107 727

Table 6. Harvested Cropland by Size of Farm and Acres Harvested: 1987 and 1982-Con.

Farms with harvested cropland	Lincoln	Lowndas	Madison	Marion	Marshall	Monroe	Montgomery	Neshoba
Farmanumber, 1987 1982 acrea harveated, 1987 1982	364 413 16 832 28 188	263 378 55 758 93 632	345 413 61 209 103 974	412 522 15 884 21 857	380 485 60 961 81 719	440 583 90 025 113 768	229 275 24 601 37 449	546 657 19 515 25 603
HARVESTED CROPLAND BY SIZE OF FARM								
1987 size of farm:								
1 to 9 ecres farms acres harvested	3 5	13 28 38 416	22	15	8	6	19	20 56 573
10 to 49 acres farms acres hervested 50 to 69 acres farms	32 327	416	57 655	75 818	38 398	73 1 016	28 338	573
acres harvasted	16 207	23 632	28 412	31 357	33 631	25 589	126	48 721
70 to 99 acres farms acres harvestad 100 to 139 acres farms	36 534 61	24 708 22	23 463	1 058	1 355	50 1 535 60	18 449 22	99 2 038 82
100 to 139 acres farms acres harvested	1 263	986	1 002 27	54 1 171 47	2 170	2 707	513 26	1 884 69
acres harvested	987	979	903	1 454	1 338	1 906	720	2 066
180 to 218 acres farms acras harvested_	36 1 871 30	418	16 647	1 956	18 1 093	1 742 1 75	14 618	1 870
220 to 259 acres	1 064 78	888	1 311	15 855 49	13 618	1 723 58	1 105	32 1 625
acres harvested	5 154	6 449	6 212	3 164	4 867	10 888	4 893	71 4 595
500 to 999 acres farms acres harvested	3 071	16 096	12 120	19 2 247	9 981	60 24 122	6 872	23 2 644
1,000 to 1,999 acres farms acres harvested	2 349	15 885	14 424	(D)	14 242	26 23 476	6 520	7 (D)
2,000 acres or more farms acras harvasted_	=	12 273	23 038	(D)	24 260	15 20 315	2 428	(D)
1982 size of farm: 1 to 9 acres farms	2	22	11	12	13	10	9	10
10 to 49 acres acres harvested acres harvested	(D) 54 549	85 71 783	33 67 697	41 86 719	50 66 754	53 117 1 823	35 32 435	10 35 78 738 71 882
50 to 69 acres ferms acres harvastad	16 254	763 29 763	39 524	47 689	1 006	48 1 207	15 351	71
70 to 99 acres farms	52	34	44	76	52	76	29	113
acres harvested 100 to 139 acres farms	687 63	1 208 47	1 228 30	1 077 82	1 448 43	2 703 47	597 27	113 2 239 96
acres harvestad 140 to 179 acras	1 133 51	2 244 16 1 117	1 462 31	1 806 56	1 551 39	2 521 47	773 29	2 117 66
acras harvestad	1 191	1 117	1 699	1 879	1 709	2 899 36	1 148	1 840 57
220 to 259 acres farms	1 042	762	1 233	1 862	1 036	3 009	1 051	2 001
acras harvasted 260 to 499 acras farms	1 987 75	1 039	841	1 259	3 064 78	2 724 58	461 57	1 482
acres harvested 500 to 999 acresfarms	6 621 27	9 847	9 718	5 682 25	9 863 59	12 012 67	5 446	6 354
1.000 to 1.999 acres	8 964	21 086	17 737	3 810	16 130	29 942 38	7 151	25 5 535 8
acres harvested	5 392	36 772	29 892	(D)	19 982	34 007	9 065	(0)
2,000 acres or more farms acres harvested	(D)	17 926	38 910	(D)	20 25 126	20 868	10 936	(D
HARVESTED CROPLAND BY ACRES HARVESTED								
1987 acres harvested:	70				0.5			0.0
1 to 9 acras	73 377 79	189	61 289	88 40 <b>6</b> 100	65 288	57 290	37 184 39	518 518
10 to 19 acres farms	1 004	25 337 21	63 775 32	1 245 82	59 763 37	58 769 55	522 26	130 1 676 120
acres	1 195	490	713	1 777	897	1 289	640	2 690
30 to 49 acres farms acres	65 2 257	30 1 097 35	35 1 271	67 2 480	2 120	53 1 907	31 1 121	98 3 577 74
50 to 99 acresfarms acres	3 183	2 151	3 157	2 849	3 758	3 821	2 004	4 626
100 to 199 acras farmsacras	3 197	3 506	3 634	19 2 484	4 745	48 6 851	4 095	3 211
200 to 499 acras farms	14 3 659	35 11 359	45 13 155	11 (D)	34 10 821	66 20 383	25 7 436	12 3 217
500 to 999 acres farms acres	1 950	29 19 176	20 13 696	(D)	20 14 262	29 20 304	9 (D)	
1,000 acras or more farms		11 17 453	14 24 519	(D)	16 23 307	21 34 411	(D)	
1982 acres harvested: 1 to 9 acres farms	101	79	99	137	88	83	58	145 760
10 to 19 acres farms	515 95	402 47	495 52	689	414 66	417 94	310 47	151
20 to 29 acres farms	1 221 55	625 33	671 43	1 703 78	889 49	1 275 49	627 41	2 009 123
acres 30 to 49 acres farms	1 213	772 37	946 34	1 758 65	1 140 54	1 081 78	935 37	2 780 114 4 032
acres	2 013	1 421 [	1 213 38	65 2 272 54	2 013	3 013 68	1 443 27	4 032
acras 100 to 199 acras	2 806	2 702 35	2 546 34	3 558 29	78 5 320 46	4 47 <del>6</del> 70	1 861 24	73 4 785 31
200 to 499 acres	3 394	4 876 41	4 420 50	3 874	6 450 58	9 398 72	3 268 23	3 962 15
acres 500 to 999 acres	6 257 13 (D)	13 806 38 25 923	17 075 32 23 286	(D) 2	18 204 28 18 213	22 764 40 27 797	7 231 12	4 393 2 882
				(D)			8 422	

Table 6. Harvested Cropland by Size of Farm and Acres Harvested: 1987 and 1982-Con.

to a meaning of abbrevious to any of meaning one introductory tents								
Farms with harvested cropland	Newton	Noxubee	Oktibbeha	Penole	Pearl River	Perry	Pike	Pontotoc
Farmsnumber, 1987 1982 acree hervested, 1987 1982	416 551 22 289 32 059	327 419 104 566 140 208	263 345 27 235 47 375	475 601 95 412 156 073	349 434 31 911 37 780	134 212 7 880 12 584	361 404 23 318 27 221	475 659 57 470 92 203
HARVESTED CROPLAND BY SIZE OF FARM								
1987 size of farm: 1 to 9 acres farms	2		8		12		2	а
acres harvested farms	2 (D) 47	2 (D) 18	23 35	6 23 59	48 101	(D)	19 35	41 83
acres harvested	499 38	(D) 13	449 16	799 30	1 212	(D) 26 (D) 7	310	1 344 31 691
acres harvested	496	482	331	604	528	74	29 487	691
70 to 99 acres farms acres harvested	71 1 293	19 698	27 538	1 093	39 883	24 465	52 1 055	71 2 086
100 to 139 acres farms acres harvested	72 1 888	26 1 184	30 1 091	46 1 270	43 910	19 393	51 1 547	59 2 647 59
140 to 179 acres farms acres harvested	55 1 910	25 894	31 1 301	30 1 709	1 143	16 530	42 1 627	59 3 947
180 to 219 acres farms acres harvested	28 849	26 2 256	24 1 492	28 1 244	19 982	7 107	34 1 835	24
220 to 259 acres farms acres harvested	15 551	1 072	11 563	22 668	8 486	6 216	20 1 316	1 369 25 3 008
260 to 499 acres farms acres harvested	54 4 194	76 12 837	36 3 345	73 8 195	30 2 101	11 818	58 7 569	61 9 809
500 to 999 acres farms	29 4 460	65	30	91	28	12	30	39
1,000 to 1,999 acres farms	4	30 190 35	8 208 14	30 093 28	5 351 7	1 960 4	7 038 3	16 024 12
2,000 acres or more farms	2 540	24 220 14	(D)	20 309 22	2 086	3 097	515	8 826 3
1982 size of farm:	(D)	30 509	(D)	29 405	16 181	-	-	7 678
1 to 9 acres farms acres harvested	4 10	6 14	5 16	12 51	(D)	3 11	4 20	5 25
10 to 49 acres farms acres harvested	86 754	34 555	49 692	80 1 253	(D) 123 (D)	55 513	68 648	25 116 1 946
50 to 69 acres farms acres harvested	42 592	19 605	31 808	39 990	41 707	16 217	31 547	68 2 001
70 to 99 acres farms	109	34 1 023	34	50	55	46	54 890	80
acres harvested	1 945 83	1 023 24 943	605 40	1 219 52	l 49	834 24	58	3 114 93
140 to 179 acres ferms	1 838 i 46	30	1 203 35	2 456 63	1 377	699 20	1 473 40	80 3 114 93 4 646 62 4 327
acres harvested	1 685 32	1 926	1 787	4 215	1 848	481	1 385	4 327
180 to 219 acres farms acres harvested	1 198	29 1 840	25 1 821	2 717	13 857	11 309	28 1 780	36 3 507
220 to 259 acres farms acres harvested	19 1 060	1 307	16 855	3 303	1 13 1 002	284	1 757	40 4 945
260 to 499 acres farms acres harvested	94 8 253	104 27 925	49 5 610	11 809	53 7 615	12 1 314	66 9 000	84 17 939
500 to 999 acres farms acres harvested	26 6 429	78 36 013	38 11 439	60 23 499	23 6 121	13 4 180	29 8 167	54 27 487
1,000 to 1,999 acres farms acres harvested	9 (D)	31 25 624	17 11 715	42 37 978	13 7 116	3 (D)	4 1 554	18 18 959
2,000 acres or more farms acres harvested	(D) (D)	19 42 433	6 10 824	33 66 583	8 625	(D)	-	3 3 307
HARVESTED CROPLAND BY ACRES								
1987 acres harvested:								
1 to 9 acres farmsacres	75 371	30	44 213	70	85 355	34	72	71 420 87
10 to 19 acres farms acres	111 1 473	140 26 367	39 552	344 74 974	85 1 128	185 34 427	72 351 57 703	87 1 101
20 to 29 acres farms	61 1 334	22 488	42 931	55 1 261	55 1 227	21 453	55 1 208	48 1 102
acres   30 to 49 acres farms	78	31	43	42	36	21	44	75
acres 50 to 99 acres	2 785 48	1 103 47	1 578 37	1 520 65	1 305 49	734 12	1 590 60	75 2 835 63 4 423 55 7 624
acres 100 to 199 acres farms	3 104 30	3 150 37	2 314	4 030	3 144 16	810	4 264 45	4 423 55
acres	3 879	5 033	3 175	6 682	2 115	(D)	6 133	7 624
200 to 499 acres ferms acres	7 2 044	62 19 645	6 553	17 790	12 3 797	(D)	24 7 001	49 14 423
500 to 999 acres farms acres	(D)	47 31 034	10 8 168	23 543	5 339	6 4 267	2 068	21 13 872
1,000 acres or more farms acres	(D)	25 43 606	3 3 751	25 39 268	13 501		-	11 670
1982 acres harvested: 1 to 9 acres farms	120	37	50	77	114	61	110	78 460
6cres 10 to 19 acresfarms	607 143	185 33	244 56	378 78	493 106	318 67	570 62	99
20 to 29 acres	1 833 91	422 39	747 47	1 059 69	1 312 45	865 30	801 48	1 257 72
acres	2 046	865	1 044	1 543	982	689	1 031	1 674
30 to 49 acres farmsacres	69 2 540	42 1 562	1 989	2 994	49 1 727	19 693	57 2 079	92 3 467
50 to 99 acres farmsacres	3 249	42 2 814	47 3 040	5 390	2 772	770	36 2 504	106 7 330
100 to 199 acres farmsacres	47 6 110	37 5 199	34 4 502	70 9 443	5 005	8 974	6 234	11 262
200 to 499 acres farms acres	21 5 414	101 35 529	28 7 266	57 18 206	29 9 793	8 2 23 <u>1</u>	33 8 572	76 22 767
500 to 999 acres farms acres	4 950	58 35 586	18 12 035	23 460	5 781	7 (D)	5 430	43 27 803 12
1,000 acres or morefarmsacres	5 310	30 58 046	10 16 508	93 600	9 915	(D)	Ξ	12 16 183

Table 6. Harvested Cropland by Size of Farm and Acres Harvested: 1987 and 1982-Con.

Farms with hervested cro	pplend	Prentiss	Quitman	Rankin	Scott	Sherkey	Simpson	Smith	Stane
Fermsacr	number, 1987 1982 es herveeted, 1987 1982	323 466 40 558 63 869	241 312 145 048 175 698	350 439 29 060 37 750	450 542 21 627 38 359	117 158 133 558 180 276	354 508 13 841 28 760	404 512 12 567 20 267	160 206 5 602 11 497
HARVESTED CROPLAND BY SIZE OF FARM									
1987 size of farm: 1 to 9 acres	farms		3	7	3				
10 to 49 ecres	acres harvested	31 59	16 16	19 40	3	16	7	21	(D)
	acres hervested	988	425	459	74 813	9 252	51 561	68 783	42 (D)
50 to 69 acres	acres harvested	19 406	14 472	29 430	35 515	(D)	24 356	37 578	(D) 42 (D) 16 226
70 to 99 acres	acres harvested	42 1 354	10 631	36 968	64 1 205		54 933	90	20
100 to 139 acres	ecres harvested	45	14	48	80	(D) 3	44	1 648 67	496 15
140 to 179 ecres	farms I	1 606 32	1 373 8	1 520 39	2 275 40	251 5	1 019 47	1 873 37	300 15 297
180 to 219 acres	ecres harvested	1 343	1 019	1 158	1 442	670	989	1 137	297
220 to 259 ecres	acres harvested	786	1 660	699	1 425	900	1 237	20 669	221 10 245
	ecres harvested	1 903	1 430	1 117	931	646	1 181	17 722	10 245
260 to 499 ecres	acres harvested	43 5 153	9 872	48 5 251	57 4 826	2 495	52 2 189	3 899	18 1 024
500 to 999 acres	acres harvested	9 050	53 26 985	37 8 349	31	22	18	14	11
1,000 to 1,999 acres	farms	15	43	18	4 048	13 323 28	1 700	(D)	1 428
2,000 ecres or more	acres harvested	(D)	43 405 23	7 095	3 786	29 806 28	(D)	(D)	1 001
1982 size of farm:	acres hervested	(D)	57 760	1 995	358	84 989	(D)	-	-
1 to 9 ecres	acres harvested	10	4	12	.8	-	.6	.5	3
10 to 49 acres	farms	48 81	30	29 62 667	24 112 1 233	19 503	17 86	24 72	3 59 484 18 155
50 to 69 acres	acres harvested farms	1 418 46	765 20	42	35	503	864 52	72 762 61 791	484 18
70 1- 00	acres harvested	1 119	960	724	607	357	798		155
70 to 99 ecres	acres harvested	2 747	1 466	52 944	77 1 466	(D)	1 142	1 515	28 467
100 to 139 acres	acres harvested	58 3 503	16 1 554	44 1 427	89 2 465	842	77 1 878	2 077	28 467 21 547 18
140 to 179 ecres	acres harvested	34 1 830	1 454	45	50	10	51	63	18
180 to 219 acres	farms	35	17	1 136	1 494	1 408	1 241	1 796 33	559
220 to 259 acres	ecres harvested farms	2 830	2 536	1 897 32	1 945	577	2 053	1 203	14 882
	acres harvested	1 836	22 4 571	1 842	20 1 174	( <u>D</u> )	1 251	1 311	7 171
260 to 499 acres	ecres harvested	13 090	35 10 921	7 321	66 6 641	20 5 745	68 6 016	4 163	22 2 341
500 to 999 ecres	acres hervested	35 15 763	62 38 560	43 10 922	31 8 745	21	22	29	10
1,000 to 1,999 acres	farms	17	50	18	10	12 333 34	4 426 9	6 149 4	3 D86 5
2,000 ecres or more	acres harvested ferms	(D)	58 650 23	9 535	8 373	42 487 33	5 280 3	476	10 3 086 5 (D)
HARVESTED CROPLAND BY ACR	acres harvested	(D)	54 250	1 306	4 192	115 670	3 794	-	(D)
HARVESTED									
1987 ecres harvested: 1 to 9 ecres	ferms	46	3 16	59 263	83	3	71 327	64	48
10 to 19 acres	acres ferms	233 63 822	16 14	263 68	470   108	16 2	327 93	343 129 1 673	48 225 44 542 21 476
20 to 29 acres	acres farms	822 45	230	895 43	1 423 78	(D)	1 167	1 673	542
	acres	1 018	115	959	1 721	(D)	1 627	1 772	
30 to 49 ecres	ferms acres	42 1 560	11 466	68 2 411	84 3 052	7 (D)	53 1 897	2 263	22 790 13 86 <u>1</u>
50 to 99 ecres	ferms	54 3 714	25	2 602	48	5 420	35 2 147	2 422	13
100 to 199 acres	farms	25	1 856 32	29 I	3 166 28	9	16	20	7 807
200 to 499 acres	acres farms	3 234	4 204 60	3 829	3 343	1 434	1 932	2 684	
500 to 999 acres	acres	8 892	21 022	10 373	4 311	5 531	(D)	1 410	4 (D)
	acres	8 286	35 464	(D)	(D)	29 21 858	(D)		(D)
1,000 acres or more	acres_	10 12 799	81 675	(D)	(D)	103 944	(D)	=	(D) -
1982 acres hervested: 1 to 9 acres	ferms	71	9	100	104		131	99	
10 to 19 acres	acres	335 65	31	486	524 145	(D)	662	524	69 314 54 695 26
20 to 29 ecres	acres	871	138	1 096	1 865	(D)	122 1 533	148 1 884	695
ZU IU Z9 ECIES	acres	47 1 094	260	69 1 521	81 1 765	(D)	72 1 591	101 2 237	5/1
30 to 49 acres	farms	56	20	54	89	11	76	76	18 646
50 to 99 acres	acres farms	2 106 84	810 37	1 913 41	3 183 47 3 066	411 12 844	2 698 58	2 648 42	646 10
100 to 199 acres	ecres	5 582 57	2 614 40	2 740 35	3 066 30 4 021	844 19	3 840 18	2 521 27	10 638 12 1 685
200 to 499 acres	acres farms	7 840 52	5 546 63	4 789 34	4 021	2 650	2 172	3 295	1 685
500 to 999 acres	acres	16 733	19 821 61	10 577	9 233	7 147	5 806	5 118	3 321
1,000 acres or more	acres	15 777	42 815	9 723	8 201	14 449	4 284	2 040	5 3 627
LUJU SCIES OF MOTO	farms . I	10	62	41	4	63	4		

Table 6. Harvested Cropland by Size of Farm and Acres Harvested: 1987 and 1982-Con.

Farms with har	rvested cropland	Sunflower	Tallahatchie	Tate	Tippah	Tishomingo	Tunica	Union	Welthall
Farma	number, 1987 1982 ecras harvestad, 1987 1982	387 411 211 493 292 104	346 422 195 347 214 039	394 453 60 932 77 210	425 540 28 178 42 583	245 307 12 626 16 740	153 163 191 430 199 830	476 628 44 135 62 870	469 607 29 475 47 146
HARVESTED CROPLAND OF FARM	BY SIZE								
1987 size of farm: 1 to 9 acres	farms	2	5	5	7	3	1	12	7
10 to 49 acras	acres harvested farms	(D) 18	20 22 527	19 42	22 75	6 45 719	(D)	52 102	7 15 58 656
50 to 69 acres	acres harvested farms	(D) 17	527 10	42 479 22	1 013	719 28	(D) 3	1 296 52	656 41 693
	acres harvestad	547 20	409 24	296	948 63	637	148	1 217	693
70 to 99 acres	acres harvested	1 215	912 13	53 1 171	1 228 50	37 715 39	375 11	1 576	60 1 151 91
100 to 139 acres	acres harvested	1 116	636	48 1 768 46	1 093	1 136	804	2 715	2 065
140 to 179 acres	ecres hervastad	20 2 163	15 1 205	2 208	2 269	634	1 260	1 999	1 504
180 to 219 acres	acres harvestad	13 1 471	14 1 221	28 1 642	28 1 334	1 409	(D)	18 1 547	2 091
220 to 259 acres	acres harvested	10 1 735	15 1 479	21 1 141	28 1 899	12 808	612	16 827	1 160 63
260 to 499 acres	acres harvestad	13 090	70 14 702	53 6 754	58 5 240	26 3 133	2 433	8 451	7 299
500 to 999 acres	acres harvested	112 52 <b>6</b> 75	76 32 7 <b>0</b> 6	39 12 431	13 3 367	10 (D)	13 011	25 11 635	28 7 282
1,000 to 1,999 acres	acras harvestad	66 60 278	43 40 079	23 15 488	14 (D)	(D)	36 43 083	13 (D)	11
2,000 acras or mora	acras havested	36 76 742	39 101 451	17 535	(D)	-	45 129 257	(D)	11 (D) 1 (D)
1982 size of farm:	acres narvesteu farms	70 742	9	17 303		_	120 237	10	
1 to 9 acres	acres hervested	16 46	45 44	22 62	11 33 86	16 61	(D)	42 153	9 25 84
	acras harvestad	1 152	836 26	1 003	1 158 59	792 38	310	2 530	812 59
50 to 69 acres	acres harvested	607	1 011	948	1 148	789	(D)	1 764	950
70 to 99 acres	acres harvested	21 1 207	25 1 249	52 1 557	81 1 746	51 1 264	287	94 2 737	85 1 694 100
100 to 139 acras	acras harvested	18 1 813	37 2 585	61 2 740	68 1 915	44 1 284	1 005	76 4 117	100 2 427
140 to 179 acres	acres harvasted	24 3 353	19	45 2 536	52 1 836	45 2 073	5 680	3 765	51 2 495
180 to 219 acres	farms	18	22	24	39	18	3	24	57
220 to 259 acres	acres harvested farms	2 964 10 1 850	1 886 20 2 190	2 123 21 1 397	2 735 25	1 646 11	389	2 248 25	3 133 29
260 to 499 acres	acres harvastad	39	52	51	2 022 82	732 24	(D) 21	1 978 77 14 277	2 073 86 10 155
500 to 999 acres	acres harvested	12 495 68	12 327	7 857 50	10 944 23	3 875	7 200	14 2//	29
1,000 to 1,999 acres	acres harvested	38 935 106	69 32 129 61	17 181 31	8 923 12	(0)	18 312	17 571	8 471
2,000 acres or more	acras harvastad	124 181 45	62 892 38	26 381	(D)	(D)	45 854	(D)	16 (D) 2 (D)
	acras harvested	103 531	95 798	13 465	(D)	-	125 316	(D)	(D)
HARVESTED CROPLAND HARVESTED	BY ACRES								
1987 acres harvasted:	farms	7	18	54	81	51	1	100	87
10 to 19 acres	acras farms	(D)	91 18	54 262 65	410 99	272 59	(D)	545 105	421 95 1 296
20 to 29 acres	acres farms	(D) 11	233 17	867 51	1 338 68	788 43	= 1	1 435 59	93
	acres	242	400	1 169	1 570	964	-	1 383	2 064
30 to 49 acres	farms	23 843	1 489	54 1 970	68 2 532	28 1 019	11 (D) 13	2 389	2 398 2 398
50 to 99 acres	acres	40 2 723	35 2 314	3 706	3 378	2 346	925	3 963 37	49 3 176 42
100 to 199 acres	acres	59 8 386	44 6 <del>6</del> 22	44 5 775	33 4 256	2 454	2 573	5 149	5 798
200 to 499 acres	farms acres	105 35 590	60 19 655	34 10 837	17 4 908	19 (D)	15 5 215	30 9 676	26 7 448
500 to 999 acres	farmsacres	86 61 375	58 39 976	18 588	3 611	(D)	29 21 245	15 9 831	(D)
1,000 acras or mora	farms	54 102 274	56 124 567	10 300 11 17 758	5 6 175	(5)	67 161 012	9 764	(D)
1982 acres harvested:	farms	102 274 8	35	56	125	70	2	108	126
1 to 9 acres	acres	44	192	260	676	336	(0)	528 113	636
10 to 10 e	acras	13 179	31 406	60 797	1 264	1 052	(D)	1 524	1 747
10 to 19 acres		18	21 450	56 1 291	1 879	949	(D)	1 816	2 088
10 to 19 acres	farms acres	435							
	farms			73 2 690	77 2 839	35 1 285	9 329	92 3 348	67 2 466
20 to 29 acres		25 956 30	50 1 910	73 2 690 58	77 2 839 57 3 972	35 1 285 30 1 967	329	3 348 91	2 466 81 5 433
20 to 29 acres	farms_ acres farms_ acres farms_ acres farms_ farms_	25 956 30 2 307 56	50 1 910 52 3 854 36	73 2 690 58 3 928 57	3 972 47	1 285 30 1 967 32	329	3 348	2 466 81 5 433 50 6 802
20 to 29 acres 30 to 49 acres 50 to 99 acres	farms_ acres_ farms_ acres_ farms_ acres_ farms_ acres_ farms_ acres_ farms_	25 956 30 2 307 56 8 099 65	50 1 910 52 3 854 36 5 084 71	73 2 690 58 3 928 57 7 540 47	57 3 972 47 6 367 38	1 285 30 1 967 32 4 423	329 9 703 13 1 836 28	3 348 91 6 101 64 9 162 53	2 466 81 5 433 50 6 802
20 to 29 acres 30 to 49 acres 50 to 99 acres 100 to 199 acres	farms	25 956 30 2 307 56 8 099	50 1 910 52 3 854 36 5 084	73 2 690 58 3 928 57 7 540	57 3 972 47 6 367	1 285 30 1 967 32 4 423	329 9 703 13 1 836	3 348 91 6 101 64 9 162	2 466 81 5 433

Table 6. Harvested Cropland by Size of Farm and Acres Harvested: 1987 and 1982—Con.

Farms with hervested croplend	Warren	Washington	Weyne	Webster	Wilkinson	Winston	Yalobushe	Yazoo
Farms	112 140	350 410	310 324	238 312	124 157	412 581	239 282	408 404
acres harvested, 1987 1882	39 731 44 240	238 051 302 221	10 581 10 155	28 817 35 125	13 576 27 101	19 178 28 219	26 940 38 571	165 709 201 774
HARVESTED CROPLAND BY SIZE OF FARM								
1987 size of farm: 1 to 9 acres farms	3		4	2	1	5	5	9
acres harvested 10 to 49 acresfarms	8	5 21 35	18	(D) 24 (D) 13	(D)	13	16 16	3 8 30 378
ecres harvested	174	724	56 700 33	(D)	10 (D)	664 31	164	378
acres harvested	34	314	528	300	6	498	111	13 380
70 to 99 acres ferms acres harvested	369	14 755	45 662	26 521	6 162	51 859	23 421	15 383 24
100 to 139 ecres farms ecres hervested	7 297	1 488	39 831	1 221	148	1 298	28 673	1 060
140 to 179 acres terms	8 61	4 438	27 846	27 1 259	191	48 1 493	24 556	1 060 16 970
180 to 219 acrestarms	5 423	1 055	21 674	21 1 239	5 156	1 383	25 871	24 2 104
220 to 259 scres ferms	913	582	16 692	10	7 281	1 008	14 584	1 674 7 72
acres harvested farms	12	45	48 3 271	41 4 228	29 2 199	57 5 036	51 3 803	72 10 101
acres harvested 500 to 999 acres farms	2 745	10 910 85	18	23	22	30	32	84
1,000 to 1,999 acres farms	4 701	42 994 76 75 504	1 175	6 717 10	2 589 13	5 174	6 928	24 482 76 58 191
2.000 scres or more	11 066 15	75 504 49	(D)	8 752	1 774	(D)	5 702	39
1982 size of farm:	18 920	103 266	(D)	3 344	5 963	(D)	6 891	65 996
1 to 9 acres farms.	4	9 28	9	3	-	10	6 22	28
acres harvested	19 176	1 151	76 822	47 741	17 92	94 697	29 305	36 656 163
50 to 69 acres farms	12	13	31	24	8	50	13	656
70 to 99 ecres farms	425	546 25	480 37	519	39	784 79	155 41	163
acres harvested	240	1 804	697 55	36 833 45	133	1 249 100	984	765
acres harvested	495	2 686	1 157	1 356	85	2 612	1 317	22 765 34 1 613 25
140 to 179 acresfarms	321	958	448	576	99	1 439	1 129	1 90
180 to 219 acres farms ecres harvested	3 70	10 1 496	19 703	18 1 691	6 319	54 1 800	1 100	2 139 2 139 12 1 479
220 to 259 acres farms acres harvested	7 512	1 657	12 362	17	7 88	25 1 557	9 348	1 476
260 to 499 acres farms_ ecres harvested_	19	51 15 676	40 2 323	7 735	36 3 066	81 8 358	45 3 157	9 160
500 to 999 acresferms	18	65	22	31	31	26	27	5 100
1,000 to 1,999 acres farms	6 147	42 211 95	1 505	12 289	7 407 15	6 536	9 171 15	22 283 76 70 331
2,000 acres or more farma	5 304	111 929	(D)	7 933	3 280 17	1 087	8 668	
acres harvested	28 453	121 877	(D)	-	12 493	1 850	12 215	91 24
HARVESTED CROPLAND BY ACRES HARVESTED								
1987 scres harvested:							25	
1 to 9 acres farms acres	20 84	16 70	62 299 83	30 166	20 81	92 464	35 165	49 200 39 48 20 57
10 to 19 ecres farms ecres	10 131	15 1 <b>69</b>	1 059	40 526	21 262	1 085	44 620	48
20 to 29 acres farms acres	178	8 179	64 1 407	39 851	102	1 503	41 919	575 575
30 to 49 ecres farms	. 4	25 965	48	32 1 185	24 850	64 2 222	36 1 357	30 1 40 5 3 520 21
50 to 99 scres farms	154 13 765	28 1 992	1 736 32	36 2 378	23	48 3 262	35 2 341	5 5
100 to 199 acres tarms	13	32 4 443	2 002	25	16	39	18	4 22
200 to 499 ecres	1 810	4 443	2 181	3 229	2 055	5 065	2 463	8:
acres	5 978	22 253	(D)	6 426	1 940	(D)	5 196	27 42 5 37 81
acres	10 225	62 270		7 699	(D)	(0)	4 933	37 81: 5
1,000 ecres or more	20 406	145 690	(D)	6 357	(D)	-	8 946	90 06
1982 acres harvested: 1 to 9 acres ferms	30	11	88	44	40	139	62	3:
10 to 19 acres farms	116 16	40 17	449 85	187 72	173 17	733 147	290 49	4:
20 to 29 scres farms	224 6	236 14	1 109	911 37	198 19	1 927 88	679 41	3: 22: 4: 59: 2 67:
30 to 49 acres	125 19	346	964	886 47	450 13	1 962	938	67
acres	723	1 245	2 255	1 757	461	2 750	1 026	1 24
ecres	1 164	3 042	1 826	2 187	1 303	4 253	2 624	2 50
100 to 199 acres terms acres	12 1 619	33 4 264	1 210	3 015	1 079	35 4 444	3 034	5 <b>9</b> 5
200 to 499 acres farms acres	4 340	22 6 <del>8</del> 1	(D)	12 141	7 375	26 7 210	6 077	17 31
500 to 999 acres farms acres	7 706	78 57 846	(D)	17 10 980	9 252	6 (D)	15 10 067	35 2 <u>1</u>
1,000 acres or moretermsacres	28 223	115 212 491		3 079	6 810	(D)	13 836	138 14

## Table 7. Irrigation: 1987 and 1982

[FOR THEATING OF ADDIEVIATIONS AND SYMBOLS, SEE INTRODUCTORY TEX	.1		г				
Farms with irrigation	Mississippi	Adams	Alcorn	Amite	Attele	Benton	Bolivar
Farmsnumber, 1987_	2 012	_	5	17	13	2	269
1982 Lend in imgated farmsacras, 1987 1982_	1 462 2 268 579 1 772 393	4 1 857	873 818	4 296 1 791	2 590 201	3 (D) 489	247 340 618 345 570
Harvested cropland farms, 1987 1982 acres, 1987	1 976 1 452 1 512 121	- 4 - 42	5 4 341	17 4 1 366	12 3 350	2 3 (D)	268 247 257 430 279 216
Other cropland, excluding cropland pastured farms, 1987. 1982. acres, 1987. 1982. 1982.	1 404 175 1 486 772 458 364 107 691	- 1 (D)	71 2 - (D)	1 088 5 1 174 (D)	17 6 2 316 (D)	187 1 1 (D) (D)	243 159 67 432 20 039
Pasturaland, excluding woodland pastured farms, 1987 1982 acras, 1987 1982 1982	464 334 87 246 44 271	= = =	3 3 103 320	11 3 1 343 (D)	10 2 562 (D)	2 2 (D) (D)	11 23 2 474 2 332
Irrigated land	636 842 430 901 1 936 1 438 632 791 429 447	14 - 4 (D)	(D) 16 5 4 (D) (D)	352 (D) 15 4 (D) (D)	356 17 8 3 63 17	(D) (D) 23 (D) (O)	137 385 99 121 268 246 (D) (D)
Pasturelend and other land farms, 1987 1982 acres, 1987 1982	107 53 4 051 1 454		- 1 - (D)	3 (D)	6 293 -	1 (D)	2 1 (D) (D)
1987 irrigated acres by size of farm:         1 to 9 acres         farms.           1 to 40 acres         acres irrigated.           10 to 49 acres         acres irrigated.           acres irrigated.         acres irrigated.	81 153 198 1 634	- - -	- - 1 (D)	1 (D) 3 7	- 1 (D)	=	(D) (D)
50 to 69 acres	49 655 72	=	3		(D)	=	(D)
100 to 139 acres acres irrigated farms.  140 to 179 acres acres irrigated farms.  140 to 179 acres acres irrigated acres irrigated acres irrigated acres irrigated.	1 330 79 1 945 62 2 487	-	34 - - - -	(D) - - - -	164 - - 2 (D)	- - - 1 (D)	(D) 2 (D) 6 592
180 to 219 acres	54 2 910 30	:	-	6 230 2	=	1 (D)	9 964 3
acres irrigated_ 260 to 499 acres farms_ acres irrigated_	2 035 227 27 584	=	=	(D) 3 42	3 37	=	425 32 4 170
500 to 999 acres tarms acres irrigatedfarmsfarms	434 108 159 397	=	(D)	- - 1	(D)	=	101 32 942 68
2,000 acras or more	172 229 329 315 721	=	=	(D) -	=	=	38 551 42 59 578
1982 irrigated acras by size of farm:     1 to 9 acres     farms       1 to 9 acres     acres irrigated.       10 to 49 acres     farms       50 to 69 acres     farms	49 100 133 812 42	1 (D) 2 (D)	1 (D) 1 (D)	- 1 (D)	- - 1 (D) 1 (D)	:	- - 8 194 3 118
acras irrigated  70 to 99 acras farms	732 56 674	-	-	-		=	5 116
100 to 139 acres acres imigated 140 to 179 acres farms_ acres imigated acres imigated	71 2 038 37 1 452	-	(D)	(D) -	(D)	(D) - -	5 432 7 602
180 to 219 acres	31 1 343 28 2 000 135	- -	- - - -	-	-	2 (D) - - -	5 (D) 2 (D) 33
acres irrigated  500 to 999 acres	17 307 224 49 450 385	- - 1	1 (D)	1 (D)	-	-	5 466 63 14 679 73
2,000 acres or more acres irrigated acres irrigated	150 516 271 204 477	(D) -	-	(D)	=	-	29 237 43 47 551

# Table 7. Irrigation: 1987 and 1982—Con.

[For meaning of appreviations and symbols, see introductory toxi							
Farms with imigation	Calhoun	Carroll	Chickasaw	Choctaw	Claiborne	Clarke	Clay
Fermsnumbar, 1987	11 4 8 276	9 7 28 064	5 2 4 595	1 3 (D) 961	8 7 12 585 7 164	7 4 592 353	7 4 461 651
1982  Harvested cropland farms, 1987 1982	2 008   11 4	6 835 7 7	(D) 5 2	1 3	8 7	6 4	5
acres, 1987 1982 Other cropland, excluding cropland	4 501 1 071	6 909 2 902 7	2 491 (D) 2	(D) 122	3 390 1 081 4	28 68 2	3 83 75 2
pastured	640 (D)	2 934 1 025	(D)	=	1 793	(D)	(D) (D)
Pastureland, excluding woodland pastured farms, 1987 1982 acres, 1987 1982	7 1 1 132 (D)	2 3 (D) (D)	4 2 658 (D)	1 3 (D) 245	6 4 1 344 303	1 1 (D) (D)	5 2 166 (D)
Irrigeted landacres, 1987	780 (D)	3 222 (D) 7	(D)	(D) 13	1 201 118	31 8	164 17 3
Harvested cropland farms, 1987 1982 acras, 1987 1982	(D)	7 7 (D) (D)	5 2 (D) (D)	(D)	6 7 (D) (D)	(D) 8	(D) (D)
Pastureland and other land farms, 1987 1982 acres, 1987 1982	1 (D)	(D)	- - -	-	(D) (D)	(D)	4 1 (D) (D)
1987 irrigated acras by size of farm: 1 to 9 acresfarms	1 (D)	0 -	_	_	-	(D)	2 (D)
acres imgated	_	1 (D)	(D)	-	(D)	2	1 1
50 to 69 acresfarms acres irrigated	-	(D)		=	(D)	-	(D)
70 to 99 acres farmsacras irrigated	(D)	-					.   3
100 to 139 acres farms farms acres irrigated farms farms farms acras imigated	(D) -	1 (D)	;	1 =	1 (D)		95
190 to 219 acres farms	2 (D)	-		: -		: :	=
acres irrigated 220 to 259 acres	-			-	-	(D	
260 to 499 acras farms acres inigated	(D)	-	=	:			=
500 to 999 acres farms acres imigated	-	735					=
1,000 to 1,999 acres farms farms farms acres or more farms acres imigated	480 1 (D)	(D)	!   1	II -	. (D	] :	=
1982 irrigated acres by size of farm:	, ,					2	
1 to 9 acras tarms acres irrigated_	(D)				(D	?	
10 to 49 acres farms for 50 to 69 acres acres irrigated farms acres irrigated farms	1 (D)				-   '-	(D	) 1 (D)
70 to 99 acresfarms				- :		- (C	1 (D)
acras irrigated		(D		1 ) (D	5		=
140 to 179 acresfarms_ acres inigated_	=	:  `:	- (0	11	- (0	2	=
180 to 219 acres farms_ acres imigated_	:			-	-	-	- (D)
220 to 259 acres farms_ acres irrigated_	:		1	- (0		- 0	-! 1
260 to 499 ecres farms_ acres imgated_		(0	)	-	-	-	_ (D)
500 to 999 acras farms_ acras imigatad_	(D		2	- - -	0	-	=
1,000 to 1,999 acresfarms_ acres inigated_	(D	(C	)	-	- (	) 1	= =
2,000 acres or more farms_ acres imigated_		(0	))		- (0	0)	

Table 7. Irrigation: 1987 and 1982—Con.

Farms with imgation	Coahoma	Copiah	Covington	De Soto	Forrest	Franklin	George
Farmsnumber, 1987	100	9	9	19	18	2	
1982 Land in irrigeted farmsacres, 1997 1982	177 396 94 838	13 5 154 2 820	3 881 3 642	18 25 809 18 076	15 4 437 1 325	(D) (D)	32 22 3 756 2 317
Harvested cropland farms, 1987 1982 acres, 1987	98 66 128 073	9 12 4 176	9 8 1 027	18 18 16 859	18 15 2 588	2 (D)	3 2: 2 31
Other cropland, excluding cropland pastured farms, 1987 1982 1982	83 369 97 46	288 5 5	1 857 5 4	14 656 11 9	154 8 2	1	1 31
acres, 1987 1982	41 473 5 443	629 73	515 300	3 539 590	388 (D)	(D) (D)	74 7
Pasturelend, excluding woodland pastured ferms, 1987 1982 acres, 1987 1982	10 2 546 (D)	3 8 26 393	7 3 577 186	9 5 939 1 178	6 4 693 367	(D)	7 37
rrigated landacres, 1987 1982	55 557 27 273	(D) 173	105 72	6 557 3 239	(D) 100	(D) (D) 2	61
Harvested cropland	98 66 55 415 (D)	8 12 (D) (D)	9 8 105 72	16 17 (D) (D)	17 14 (D) (D)	(D) (D)	61( 54) 3 2: (D (D
Pastureland and other land farms, 1987 1982 acres, 1987 1982	3 1 142 (D)	2 2 (D) (D)	Ξ	3 1 (D) (D)	1 1 (D) (D)	1	(D)
1987 imgated acres by size of farm: 1 to 9 acres	1	1		(0)		(O)	
10 to 49 acres farms_	(D) 2	(D) 2 (D)	- 1	(D)	4 7 5 7	-	16
50 to 69 acres farms acres irrigated	(O)	(D) 1 (D)	(D) - -	26 1 (D)	7 1 (D)	1 (D)	(D
70 to 99 acres farms acres irrigated	-	-	(D)	1 (D)	1 (O)	2	3
100 to 139 acres farms	=	-	(D)	-	(D) (D)	-	24 54
140 to 179 acresfarms acres imigated	(D)	1 (O)	(D)	=	(D)	-	
180 to 219 acres farms acres irrigated	(D)	2 (D)	-	-	2 (D)	-	(D
220 to 259 acres farms_	(D)		=	=	(5)	-	(0
260 to 499 ecres	1 505	(D)	(D)	Ξ	(D)	=	(D
500 to 999 acres farms acres irrigated	33	-	-	2	-	-	
1,000 to 1,999 acres acres irrigated	11 296 27 10 804		(D)	(D) 2 (D)	-	=	(D) (D)
2,000 acres or morefarms acres irrigated	31 604	1 (D)	-	5 156	1 (D)	1 (D)	
1982 irrigated acres by size of farm: 1 to 9 acres farms			_	3	,		,
acres imigated	-	(D)	-	3 7	(D)	31	10
50 to 69 acres acres irrigated	(D) -	(D) 2 (D)	(D) 2 (D)	24 - -	18 - -	=	10 (D
70 to 99 acres farms	_	2	1	1	_	-	4
100 to 139 acres farms	=	(D) 2	(D)	(D)	3		115 3 31
acres irrigated 140 to 179 acres farms acres irrigated	1 (D)	(D) 3 47	Ξ	2 (D)	30 - -	(D) - -	31
180 to 219 acres farms acres irrigated 220 to 259 acres farms	=	-	1	=	1 (D)	:	
acres irrigated	3 (D)	-	1 (D)	-		-	
ecres irrigated	543	-	(D)	=	2 (D)	Ξ	288
500 to 999 acres farms ecres infigeted	20 5 795 23	-	1 (D)	-	-	-	:
acres irrigated	7 436	(D)	=1	2 (D) 3	-	-	
2,000 acres or more ferms acres irrigated	14	`-	(0)	1 833	-	- 1	

Table 7. Irrigation: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, sea introductory text]		т-					
Farms with imgation	Greene	Grenada	Hancock	Harrison	Hinds	Halmes	Humphreys
Farmsnumber, 1987	5	9	7	17	12 19	45	85 55
Lend in irrigated farmsacras, 1982	1 921 1 225	4 436 11 742	1 268 193	11 422 127	2 462 5 547	13 89 732 25 546	106 430 69 186
Harvested cropland farms, 1987 1982 acras, 1987 1982	4 3 945 831	9 7 1 985 8 397	7 4 330 18	17 11 55 33	12 19 797 2 967	45 13 52 268 15 843	84 55 62 013 55 157
Other cropland, excluding cropland pastured farms, 1987	4	7	3	6	3	40	76
1982 acres, 1987 1982	1 167 (D)	1 740 491	149 (D)	49 -	5 175 160	23 593 1 720	31 29 944 4 630
Pastureland, excluding woodland pasturad farms, 1987 1982 ecres, 1987 1982	3 2 208 (D)	2 4 (D) 634	506 -	5 3 95 13	6 8 456 840	9 2 1 084 (D)	8 2 2 362 (D)
Irrigated landacres, 1987	(D) (D)	545	143	43	101 314	25 881 6 257	28 820 15 530
1982 Harvested cropland	(D) 4 3 (D) (D)	3 121 8 7 (D) (D)	17 4 3 (D) (D)	16 17 11 43 16	12 19 101 314	45 13 25 881 6 257	84 55 (D) 15 530
Pastureland and other land farms, 1987 1982 acres, 1987 1982 1982	1 (D)	1 1 (D) (D)	3 1 (D) (D)		-	=	(D)
1987 irrigated acres by size of farm:	- 1	(6)	(5)	6	3	1	_
acres irrigated 10 to 49 acresfarms	- 1	(D)	(D) 3	8	6	(D)	1
acres irrigatad 50 to 69 acres farms acres irrigatad	(D) 1 (D)	(D) -	28 - -	(D)	1 (D)	1 (D)	(D) - -
70 to 99 acres farms	1	-	-	-	1	-	-
acres irrigated 100 to 139 acres farms	(D)	Ξ		1	(D) 2	2	Ξ.
acras irrigated 140 to 179 acras farms acres irrigated	(D) - -	1 (D)	:	(D)	(D) 1 (D)	(D) - -	Ē
180 to 219 acresfarms	-	-	:	=	1 (D)	_	2
acras irrigatedtarmstarms	=	=	=	]	(D)	1 (D)	(D) 2 (D)
acres irrigated 260 to 499 acres farms acres irrigeted	=	(D)	(D)	=	-	3 525	(D) 15 2 256
500 to 999 acres farms acres irrigated	-	1 (D)	1 (D)	1 :	2 (D)	9 2 677	26 5 511
1,000 to 1,999 acres acres irrigated acres irrigated	1 (D)	(D) 1 (D)	(0)	1	(5)	12 7 099	23 9 233
2,000 acres or more acres irrigated acres irrigated	-	(D) 1 (D)	Ξ	=	=	16 15 324	16 11 194
1982 irrigated acres by size of farm:				4			/ / _ / _ /
1 to 9 acresfarms acres irrigated			- 2	4 7	(D)	1 7	_
acras irrinatad	-	Ξ.	(D)	12	(0)	(D)	=
50 to 69 acres farms acres irrigated	=	-	Ξ.	-	(0)	(D)	-
70 to 99 acres farms acres irrigated	1 (D)	1 (D)	2 (D)	_	3 5	-	(D)
100 to 139 acres farms acres irrigated	-	( <u>-</u> /	-	i =	3 27	(D)	(D) 2 (D)
140 to 179 acresfarms acres irrigated	=	=	Ξ	=	45 45	-	=
180 to 219 acres farms acras irrigated	-	-	_	-	3 42	1 (D)	=
220 to 259 acres	=	1 (D)				_	1 (D)
260 to 499 acres ferms acres irrigated	1 (D)	-	-	=	(D)	=	(D) 6 505
500 to 999 acres farms	1 (D)	2 (D)	:	_		1 (D)	12 2 666
acres irrigated 1,000 to 1,999 acreserrigated	(0)	(0)	-	· 1 -		1 415	2 666 25 8 498
2,000 acres or more acres irrigated acres irrigated		2 820	-	=	(D)	1 5	8 3 589

Table 7. Irrigation: 1987 and 1982—Con.

Farms with imgation	Issaquena	Itawembe	Jackson	Jasper	Jefferson	Jefferson Davis	Jones
Farmsnumber, 1987	15	9	8	4	4	6	17
1982 Land in imgated farmsacres, 1987 1982	43 721 21 012	1 117 2 605	12 394 2 513	8 852 529	758 319	7 220 481	7 4 667 2 233
Harvested cropland farms, 1987 1982 acres, 1987	15 7 32 213	9 6 194	8 12 58	4 8 239	2 4 (D)	2 5 (D) 54	17 7 394
Other cropland, excluding cropland pastured farms, 1987	16 892 14	2 293 2 2	1 679 2 2	99 1 3	174	1 3	470 2 3
acres, 1987 1982 Pastureland, excluding woodland pastured farms, 1987	7 036 866	(D) (D)	(D) (D) 2	(D) 59	(D) - 3	(D) 26	(D) 143
1982 acres, 1987 1982	(D)	139 107	3 (D) 184	5 (D) 107	109 (D)	3 145 228	2 972 596
Irrigated landacres, 19871982	8 149 4 025	94 161	25 118	(D) 39	73	132 93	205 56
Harvested cropland farms, 1987	15 7 8 149 4 025	9 5 94 (D)	8 10 (D) (D)	4 7 (D) (D)	43 2 4 (D) 43	4 (D)	16 6 167 (D)
Pastureland and other land farms, 1987 1982 acres, 1987	=	1	1 2 (D)	1	2 (D)	6 3 132	3 1 38
1987 impated acres by size of farm:	-	(D)	(D) (D)	(D)	-	(D)	(D)
1 to 9 acres farms acres irrigated 10 to 49 acres farms	=	(D) 2	(D) 3	=	- 2	- - 5	2 (D) 4
acres imigated farms farmsacres imigated	Ξ	(D) 2 (D)	14 - -	=	(D) 1 (D)	(D) - -	22 - -
70 to 99 acres farms acres irrigated_	-	-	2 (D)	=	-	1 (D)	4 62
100 to 139 acres farms acres imigated_	-	(D)	(D)	(D)	-	_	1 (D) 2 (D)
140 to 179 acresfarms acres irrigated	=	=	=	=	= :	=	(D)
180 to 219 acres farms acres irrigated	-	-	=	1 (D)	:	-	-
220 to 259 acres farms acres irrigated	=	_	_	(D)	-	:	:
260 to 499 acres farms acres imgated_	=	2 (D)	Ξ	(D)	=	-	2 (D)
500 to 999 acres farms acres irrigated	2 (D)	-	=	=	1 (D)	_	1 (D)
1,000 to 1,999 acres farms acres imgeted	(D)	_	=	_	-	-	-
2,000 acres or more farms acres irrigated_	6 500	=	=	=	=	=	1 (D)
1982 irrigated acres by size of farm: 1 to 9 acres farms	_	-	2	_	_	_	_
acres irrigated		1	(D)	4	1	- 4	
acres imigated farmsacres imigated	=	(D) 1 (D)	14 1 (D)	(D) 1 (D)	(D) 1 (D)	22 - -	(D) 1 (D)
70 to 99 ecres farms	_	_2	_1	_	-	_	-
acres irrigated 100 to 139 acresacres irrigated acres irrigated	=	(D)	(D) 2 (D)	3	2	3	Ξ
140 to 179 acres farmsacres imigated	Ξ.	1 (D)	-	24 - -	(D) - -	71 - -	1 (D)
180 to 219 acres farmsacres inigated	_	-	=	_	_	_	1 (D)
220 to 259 acres farms acres inigated	=	=	_	=	=	-	-
260 to 499 acresfarms acres inigated	=	=	1 (D)	=	=	Ξ	1 (D)
500 to 999 acres farms acres irrigated_	_	-	-	=	=	-	2 (D)
1,000 to 1,999 acres tarms acres irrigated	1 010	=	1 (D)	-			- - -
2,000 acres or morefarms_ acres irrigated_	3 015	1 (D)	=	=	Ξ	_	=

## Table 7. Irrigation: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory tex	tj							
Farms with irrigation	Kemper	Lafayette	Lamar	Lauderdale	Lawrence	Leake	Lee	Leflore
Ferms number, 1987	9	8	6	11 9	6	4 3	11 9	112 78
Land in irrigeted farmsacres, 1987 1982	1 180 1 306	1 307 845	5 579 (D)	1 398 758	419 1 028	710 1 770	1 554 756	164 049 151 759
Hervested croplandfarms, 1987 1982_ acres, 1987 1982_	9 6 99 69	7 4 324 48	6 2 1 483 (D)	11 9 205 130	6 5 126 93	4 3 202 1 465	11 9 900 332	112 78 107 434 119 942
Other cropland, excluding cropland pastured farms, 1987   1982   1982   2   2   2   2   2   2   2   2   2	1 1 (D) (D)	3 1 64 (D)	5 1 264 (D)	5 4 118 72	=	1 (D)	7 1 309 (D)	98 52 41 214 12 927
Pestureland, excluding woodland pasturedfarms, 1987_ 1982_ acres, 1987_ 1982_	6 5 325 352	3 2 268 (D)	3 1 947 (D)	5 1 140 (D)	3 3 85 419	3 2 268 (D)	8 5 262 202	9 11 1 549 2 616
trrigated landacres, 19871982	99 40	99 24	(D) (D)	82 60	32 31	73 (D)	59 39	50 540 46 349
Harvested croplandfarms,   997   982   acres, 1987   1982	8 5 (D) (D)	7 4 (D) 24	6 2 (D)	60 10 9 (D) 60	6 5 32 31	3 73 (D)	11 9 59 39	112 78 (D) (D)
Pastureland and other landfarms, 19871982 acres, 1987 1982	1 1 (D) (D)	1 (D)	-	1 (D)	=	= =	=======================================	1 1 (D) (D)
1987 irrigated acres by size of farm:	. 1	1	1 (D)	-	-	-	2 (D)	=
acres irrigated_ 10 to 49 acres farms_ acres irrigated_	.   1	(D) 3 33	3 26	3 15	3 20	1 (D)	(D)	(D)
50 to 69 ecres farms acres irrigated_	=	1 (D)	=	=	=	Ī	3 7	=
70 to 99 acres		- - 1 (D)	1 (D)	2 (D) 3 15	2 (D) 1 (D)	- 1 (D)	(D) - -	3 86 3 106 2
140 to 179 acres farms acres irrigated_	(0)	-	=	(D)	-	-	-	(D)
180 to 219 acres farms acres inigated		-	_	=	_	1 (D)	_	- :
220 to 259 acres farms farms acres irrigated	. [ 1	_	<u> </u>	(D)	=	1	- 3	15
260 to 499 acres farms_ acres irrigated_	1 1	(D)	=	(D)	=	(D)	36	(D)
500 to 999 acres farms_ acres irrigated_		1 (D)	-	-	-	_ :	_	32 8 796
1,000 to 1,999 acres	: [	-	- 1 (D)		=	=	_	30 18 393 26 19 857
1982 irrigated acres by size of farm: 1 to 9 acres farms_		Ι,		2	_	_	4	-
1 to 9 acres farms_ acres irrigated_ 10 to 49 acres farms_	_	(D)	-	(D)	-		(D)	
acres irrigated_ 50 to 69 acres tarms_ acres irrigated_	(D)	]		(D) 1 (D)	-	(D) -	(D)	1 (D)
70 to 99 acres farms_	_ 1	_	2	2	_	_	3 32	-
acres irrigated_ 100 to 139 acres farms_	_   -	_	(D)	(D)	(D)	_	: 1	_
acres imigated_ 140 to 179 acres farms_ acres imigated_	- i -	1 (D)			_	=	:	1 (D)
180 to 219 acres farms_ acres imigated_	-	_	] =		. 1 (D)	-	: =	(D)
220 to 259 acres farms_ acres irrigated_	-   (D)						:  -	(D)
260 to 499 acres	_   2	1 2	-	(D)	(D)	-	(D)	762
500 to 999 acres farms_ acres imigated.		=				1 (D)		11 3 461
1,000 to 1,999 acres farms_ acres irrigated_	:1 :	:				(D)		35 18 435 23
2,000 acres or more farms_ acres irrigeted_	-	:	:				-	23 265

## Table 7. Irrigation: 1987 and 1982—Con.

Farms with ingestion  Farms unufore, 1987 1987 1998.	[For meaning or abbreviations and symbols, see introductory text	1			r				
Land in virgalized terms	Farms with irrigation	Lincoln	Lowndes	Madison	Marion	Mershell	Monroe	Montgomery	Neshoba
Harvested cropland	Land in imigated farmsacres, 1987	1 034	10 1 652	9 15 182	11 1 954	1 204	15 8 210	4 113	10 2 394
Differ coppland, excluding coppland   1982.   52   2 666   3 552   416   158   2 666   105   134   105   134   105   1	Harvested croplandfarms, 19871982	10	11 10	16 9	16 11	6 5	19 15 2 564	5 3	11 10
Pestureland, excluding woodland pestured   farms, 1967	Other cropland, excluding cropland	52 2 2	2 668 3 2	3 352 7 4	418 7 2	136	2 938 11 5	105 3 1	134 2 1
acres, 1987 416 983 1335 401 177 286 840 (P) 445 442 442 442 442 442 442 442 442 442	1982 Pestureland, excluding woodland pasturedfarms, 1987	(D) 5	(D)	766 10	(D)	7	270 9	(D) 4	10
Harvested cropland	acres, 1987 1982	416 (D)	363 704	1 335 (D)	401 177	534 285	1 997 840	1 269 (D)	
1987 imgalated acrees by size of farm:   1987 imgalated acrees by size of farm:   1 to 9 screes   1 to 9 scr	1982	(D) 9 5	610 9 10	(D) 16 9	245 12 10 41	32 6 5 16	1 627 19 15 864	9 4 3 (D)	98 11 9
1987 mgated acres by size of farm:	1982 acres, 1982 1982	(D)	(D)		1 46	_	-	-	1 1
10 to 49 acres	1 to 9 acres farms	1 (0)	4	1	3	1 (0)	2	1 (5)	-
100 to 139 acres   farms	10 to 49 acres farms	5	3	7	4	1 2	1 5	1 1	2 (D)
140 to 179 acres	50 to 69 acres farms acres irrigated	-	=	-	=	1 1	=	=	(D)
140 to 179 acres	70 to 99 acres farms	-	-	-	3			-	1 (2)
180 to 219 acres   18ms   22   (0)   (0)   (0)   -   -	100 to 139 acres farms	-			2	1 1	-	-	(D)
200 to 259 acres   acres irrigated   -   -	140 to 179 acres farms acres imgated	3 22	2	1	1 1	-	-	=	
220 to 259 acres	180 to 219 acres farms	-	-	1		-	1	-	1 (0)
260 to 499 acres	220 to 259 acres farms	3	2	(0)	'-	]	(0)	]	-
1,000 to 1,999 acres infigeted   CD   CD   CD   CD   CD   CD   CD	260 to 499 acres farms	1 (D)	-	2 (D)				Ξ	
2,000 acres or more acres irrigated	500 to 999 acres farms	-				_		-	-
2,000 acres or more	1,000 to 1,999 acres farms_		-	(D)	-	-	(D)	3	]
1 to 9 acres	2.000 acres or more farms	Ξ.	-	2 (D)		=		-	=
10 to 49 acres	1982 irrigated acres by size of farm:								
So to 69 acres   So t	acres irrigated			(D)				] [	
70 to 99 acres	acres irrigated	(D)	- 2	-	10		15	=	(D)
100 to 139 acres		(0)	(D)	-			(0)		
140 to 179 acres	acres irrigated	(0)		-	(0)	(D)	(D)	(D)	4
180 to 219 acres	acres irrigated	(D)			1 1	]	1 1	=	(D)
200 to 259 acres	acres irrigated	-	-	-	(D)	-	(D)	-	(D)
220 to 259 acresfarms   1	acres irrigated	-				-	-	1 (D)	_
acres irrigated 208 (D) (D) (D) 370 - (D)  500 to 999 acres	220 to 259 acres farms	-	1	_	-	-	-	1 1	-
1,000 to 1,999 acres	260 to 499 acres tarms acres irrigated	=	208	(D)		(D)		=	
1,000 to 1,999 acres tarms _ 1	500 to 999 acres farms_			-	-	-		-	-
2,000 acies of fibre lattis   -   -   -   -   -   -   -   -   -	1,000 to 1,999 acres tarms acres irrigated		1		-	-	. 2	_	-
	2,000 acres of filtre lattis		1.2		-	-	1 1	=	

## Table 7. Irrigation: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text]		т						
Ferms with imigation	Newton	Noxubee	Oktibbeha	Panola	Pearl River	Perry	Pike	Pontotoc
Ferms number, 1987	6	22	9	17 20	33 21	4	17 13	5 5
1982 Land in irrigated farmsacres, 1987 1982	1 404 1 404	23 238 2 064	9 823 9 649	20 438 21 453	3 989 3 266	1 319 3 072	2 988 4 889	1 033 2 720
Hervested croplandfarms, 1987 1982 acres, 1987 1982	6 4 711 819	22 6 11 788 1 700	9 11 1 819 1 996	17 19 14 422 15 458	33 21 449 586	4 6 134 2 027	17 11 813 2 383	3 5 203 985
Other cropland, excluding cropland pasturedfarms, 1987 acres, 1987 1982 1	3 3 202 130	13 2 2 857 (D)	1 3 (D) 550	13 10 2 281 1 164	15 9 328 491	2 3 (D) 27	5 2 104 (D)	2 1 (D) (D)
Pastureland, excluding woodland pasturedfarms, 1987 1982 acres, 1987 1982	3 2 162 (D)	10 2 6 361 (D)	4 1 1 323 (D)	5 12 412 1 608	16 10 1 912 593	- 4 (D)	12 9 885 1 132	3 3 469 773
Irrigeted land	(D) (D) 6 4 (D) (D)	1 701 587 22 6 1 701 587	112 128 9 11 112 (D)	4 198 3 313 17 19 4 198 (D)	340 158 31 21 (D)	(D) (D) 4 6 (D) (D)	226 553 14 11 193 390	121 58 3 5 (D)
1982  Pastureland and other landfarms, 1987 1982 acres, 1987	(5)		1	- 2	2	-	3 5 33 163	2 1 (D) (D)
1987 imigated acres by size of farm:	-	-	(D)	(D)	(D)	1	163	1
1 to 9 acres farms acres irrigated 10 to 49 acres farms	=	- 2	13	- 2	10 12	(D)	5 34	(D)
acres irrigated 50 to 69 acres farms acres irrigated	1 (D)	(D) 1 (D)	(D) -	(D) - -	76 1 (D)	(D)	1 (D)	(D) -
70 to 99 acres	- 4 14	1 00 00 00 00 00 00 00 00 00 00 00 00 00	- 1 (D)	- - - 1 (D)	110			-
acres irrigated	-	(D)	_	(0)	1		1	
180 to 219 acres farms acres irrigated farms		=	] =	_	(D)	-	(D)	-
acres irrigated farmsacres imgated	=	4 217	_ 2 (D)	1 (D)	1 (D)			1 (D)
500 to 999 acres	(D)	6 915 3 224	=	6 1 157 4 1 258	1	(D)	(D)	:
2,000 acres or more farms acres imigated	=	(D)	1 (D)	1 615	11	:  :	:  :	=
1982 imgated acres by size of farm: 1 to 9 ecres	- - -	- 1 (D)	4 12 3 31	(D) 1 (D)	14		) - - 48	
50 to 69 acres farms acres irrigated	Ξ	=	=	(D)	(D	(D	(D	=
70 to 99 acres farms acres irrigated	1 (D)	-	1 (D)	:	. (D	:	(D	=
100 to 139 acres farms acres imigated	(D)	(D)	-					1
140 to 179 acres ferms acres irrigated		Ξ.	=	(D	5	:  :		=
180 to 219 acres farms acres irrigated farms farms farms	=	=	(D)	21 1 (D	:			
ecres imgated	=	2		(0)		-1 -	(D	
500 to 999 acres tarms acres imgated	2 (D)	1 (D)	=	-	-	, D	-	(D)
1,000 to 1,999 acres farms acres irrigated farms			1 (D)	2 47	4 (D		(D	

# Table 7. Irrigation: 1987 and 1982—Con.

Farms		i				1		1	
Lend in ingeled farms	Farms with irrigation	Prentiss	Quitman	Rankin	Scott	Sharkey	Simpson	Smith	Stane
Lend in ingaled farms	Farms number. 1987	1		9	11	32	12	5	9
arch 1967   0   89 454   798   132   59 569   681   347   1   1   1   1   1   1   1   1   1	Lend in irrigated farmsecres, 1987	(D)	74 120 083 97 160		1 230	27 76 956	2 081	1 074 1 757	2 131 1 547
Chief copoland, elocluding expoland   1982	1982	_	74	6	3	32 27		6	9
pastured	1982	(D)	86 949 82 915	798 834	132 62	59 589 67 422	639 681	870	1 118 457
Pestureland, excluding woodland pasturedfarms	pastured farms, 1987	_	76	3	3	29	5	_	6
acres, 1982	acras, 1987	-	22 901	383	231	15 137	93 (D)	-	3 290 644
ercs, 1887.	Pestureland, excluding woodland pasturedfarms, 1987	_			7			3	5
Harvested cropland   Garms, 1987   1   85   8   8   82   17   4	acres, 1987	-	3 453	1 754	399 (D)	(D) (D)	278	362	1 17 (D)
Harvested cropland	Irrigated landacres, 1987	(D)	33 786	( <u>P</u> )	210		114		(8)
acras, 1982.	Harvested croplandfarms, 1987	1	85	8	8	32	28 12	4	9
acres 1987   1987   1987   1988   1982	acras, 1987	(D)	(D)		81	10 857	(D)	(D) (D)	(D) (D)
acros 1987.   100   100   120   -     100	Pastureland and other landfarms, 1987		2	1	3	_	1	1	_
1 to 9 acres	1982 acres, 1987 1982	-	(D) (D)	(D)	129	-	(D)	(D) (D)	=
Solid 69 acres   Solid 60 acres   Soli	1 to 9 acres tarms	-	_1		_1	-	_1	-	-
20 to 69 acres	10 to 49 acres farms		(D)	1 1	4	-	(D)	2	- 4
100 to 139 acres	50 to 69 acres acres	=	1	1 1	45	1 (D)	1 1	(D) -	4 1 (D)
100 to 139 acres   6rms   -   -   -   -   -   -   -   -   -	70 to 99 acres farms				2	_	-		-
140 to 179 acres	100 to 139 acres ferms	(D)	193	(D)	. 2	_		(D)	ī
220 to 259 acres	140 to 179 acres farms	_	=		1	=		1 (D)	(D) - -
220 to 259 acres	180 to 219 acres farms		1	1	_	_	1	_	_
260 to 499 acres	220 to 250 acros farms		2	(D)	-	-	(D)	] :	ī
1982   Irrigated acres by size of farms   2   19   1   1   1   1   1   1   1   1	260 to 499 acres	=	17	=	-	2	- 1 (D)	=	(D) - -
1,000 to 1,999 acres infigated		_	10	_	١,				,
2,000 acres or morafarms	acres irrigated	] =	2 434			1 350	-	(D)	(D)
1982 inrigated acres by size of farm:   1 up 4 acres   1 mgstad	acres irrigated	] =	6 640	-		3 132		-	(D)
1 to 9 acres	2,000 acres or mora tarms acres irrigated	_				6 118	=	-	] -
10 to 49 acres	1982 irrigated acres by size of farm:		,		_	_	_	_	_
Columbia   Columbia	acres irrigatad	1 -	(D)	(D)	-	-	-	;	ļ <u>,</u>
CD   CD   CD   CD   CD   CD   CD   CD	acras irrigatad	] =	-	(D)	(D)	-	19	(D)	(D)
100 to 139 acres	50 to 69 acres tarms acres imigated_	:	(a)	=	=	-	(D)	=	_
100 to 139 acres	70 to 99 acres tarms	-		-	-	-	1 (0)	1 1	-
140 to 179 acresfarms	100 to 139 acres farms	_	2		1 1	-	-	1 2	=
acras irrigated (D)	140 to 179 acres farms	Ξ	1	-	-	-	-	(D)	(D)
220 to 259 acresfarms	acres irrigated	:			=			-	=
260 to 499 acresfarms	220 to 259 acres farms acres irrigated		5	-	-	-	-		] -
	260 to 499 acres farms	Ξ	5	100		=	(D)	=	(D)
	500 to 999 acres farms	-	17 3 020	-	-	3 349	-	(D)	-
1,000 to 1,999 acres farms _   -   20   1   -   11   -   -	1,000 to 1,999 acres farms farms	_	20		-	11	-	-	1 (D)
ecres irrigated 6 176 (D) - 2 748 13 - 13 13 13 6 101 13 13 14 15 - 15 - 15 - 15 - 15 - 15	2.000 acres or more farms	Ξ	1 17	(D) -	=	13	] =	Ξ	(D) - -

### Table 7. Irrigation: 1987 and 1982-Con.

Farms with irrigetion								
rams with imgetton	Sunflower	Tallehatchie	Tate	Tippah	Tishomingo	Tunica	Union	Walthell
Farms	234 161 262 219 234 183	93 48 132 013 91 426	9 9 7 860 5 390	5 428 -	6 2 404 (D)	82 71 186 989 147 127	8 4 888 605	18 4 1 048 641
Harvested croplandferms, 1987 1982 acres, 1987 1982 1982	234 160 171 198 192 576	93 48 99 465 75 962	9 9 5 301 3 949	5 - 118	6 2 70 (D)	82 71 145 117 128 505	8 4 387 127	18 4 207 333
Other cropland, excluding cropland pastured farms, 1987 982 acres, 1987 1982	212 100 72 062 17 188	77 29 19 365 4 755	6 3 631 334	2 (D)	3 2 19 (D)	77 47 22 871 7 294	2 1 (D) (D)	5 1 39 (D)
Pestureland, excluding woodland pasturedfarms, 1987 1982 acres, 1987 1982	25 29 3 528 5 352	15 11 5 345 1 823	2 3 (D) 408	2 (D)	3 1 80 (D)	19 9 6 147 2 022	3 158	9 1 446 (D)
Irrigated landacres, 1987	90 260 72 492 234 160 (D) 72 308	47 958 25 017 93 48 (D) 25 017	852 675 9 9 852 675	102 - 5 - (D)	91 (D) 6 2 (D) (D)	39 868 27 697 82 71 (D) 27 697	126 24 8 4 126 24	156 78 15 4 (D)
Pastureland and other land farms, 1987 1982 acres, 1987 1982	2 3 (D) 184	3 (D)	=	1 (D)	1 (D)	(D)	=	3 (D)
1987 irrigated acres by size of farm:     1 to 9 acres     farms.       1 to 49 acres     acres irrigated.       10 to 49 acres     acras irrigated.       50 to 69 acres     acras irrigated.       acres irrigated.     acres irrigated.	1 (D) 5 109 2 (D)	1 (D) 2 (D) 1 (D)	- 1 (D) 1 (D)	1 (D) 1 (D) 1 (D)	(D) 2 (D) 1 (O)	-	- 5 54 - -	3 3 6 26 3 12
70 to 99 acres farms.    Control   Control	2 (D) 6 558 6 508	- 1 (D) 3 250	- 1 (D)	- - - 1 (D)	- 1 (D) 1 (D)	1 (D) 3 (D) -	-	3 76 2 (D) - -
180 to 219 acres     farms       220 to 259 acres     farms       260 to 499 acres     acres irrigated       260 compared     farms       acres irrigated     acres irrigated	4 300 6 513 33 5 274	2 (D) - - 22 3 695	- - - 1 (D)	(D)   	= = = = = = = = = = = = = = = = = = = =	- - - - 5 469	1 (D) 1 (D) 1 (D)	1 (D) 
500 to 999 acres farms.  acres irrigated.  1,000 to 1,999 acres acres irrigated.  2,000 acres or more acres irrigated.  acres irrigated.	82 18 884 59 29 606 28 34 369	23 6 139 19 10 194 19 27 421	1 (D) 2 (D) 2 (D)	-	-	10 1 186 26 8 571 37 29 464	-	- - - -
1982 irrigated acres by size of farm:         1 to 9 acres         farms.           1 to 9 acres         acres irrigated.           1D to 49 acres         acres irrigated.           50 to 69 acres         farms.           acres irrigated.         acres irrigated.	- - 1 (D) -	2 (D) - - - -	2 (D) 2 (D) -	-	- - 1 (D) -	=	- 1 (D)	1 (D) - - 1 (D)
70 to 99 acres	- - 4 197 3 110	- 3 190 1 (D)	- 1 (D)	=	-	- 1 (D)	- 1 (D) 1 (D)	- 1 (D)
180 to 219 acres farms.  acres irrigated. 220 to 259 acres acres irrigated. 260 to 499 acres acres irrigated.  acres irrigated.	2 (D) 1 (D) 16 3 045	1 (D) 1 (D) 2 (D)	=	=	- 1 (D) -	- - - 6 (D)	- - - 1 (D)	- - - 1 (D)
500 to 999 acres	33 9 467 70 34 209 31 25 105	4 1 308 14 5 062 20 18 216	2 (D) 2 (D) -	=	- - -	10 1 689 24 8 377 30 16 097		-

### Table 7. Irrigation: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory text]  Farms with irrigation								
	Warren	Washington	Wayne	Webster	Wilkinson	Winston	Yalobusha	Yazoo
Farmsnumber, 1987 1982 Land in irrigated farmsacres, 1987 1982	2 5 (D) 5 003	157 122 237 803 196 413	4 2 170 (D)	4 2 749 (D)	4 3 3 180 330	3 5 2 961 2 912	7 1 4 985 (D)	43 23 57 351 37 833
Harvested croplandfarms, 1987 1982 acres, 1987 1982	2 5 (D) 2 027	157 122 163 571 165 642	4 2 23 (D)	4 2 127 (D)	4 3 951 23	3 5 377 1 081	7 1 1 671 (D)	43 23 36 153 30 069
Other cropland, excluding cropland pastured	1 3 (D) 851	141 80 53 596 11 739	1 (D)	(D)	- 1 (D)	1 2 (D) (D)	3 - 824	36 12 11 538 2 419
Pastureland, excluding woodland pasturedfarms, 1987 1882 acres, 1987 1982 1982	1 2 (D) (D)	10 12 3 135 1 601	2 1 (D) (D)	2 2 (D) (D)	1 (D)	2 3 (D) (D)	2 1 (D) (D)	8 7 2 852 1 108
Irrigated landacres, 1987	(D)	66 616	(D) (D)	88	(D) 3	(D) (D)	(D) (D)	9 572
1882 Harvested cropland	(D) 2 4 (D) (D)	44 986 157 122 (D) 44 896	(D) 4 2 19 (D)	(D) 4 (D) (D)	3 4 3 (D) 3	(D) 35 (D) (D)	(D) 7 1 (D) (D)	6 814 43 23 (D) 6 814
Pastureland and other lendfarms, 1987 1982 acres, 1987 1982	1 (D)	3 3 (D) 90	1 (D)	1 (D)	=	=	Œ	1 (D)
1987 irrigated acres by size of farm: 1 to 9 acres farms	`-	1 (D)	1 (D)	-	-	1 (D)	1 (D)	2 (D)
acras irrigated 10 to 49 acrasacras irrigated acras irrigated	1 (D)	3 34	(D) 1 (D)	1 (D)	(D)	_	_	(b) - -
50 to 89 acresfarms acres irrigated	1	2 (D)	(D)	(D)	1 2	=	3 6	Ξ
70 to 98 acres farms acres irrigated	-	3 43	1 (D)	1 (D)	-	=	-	_
100 to 120 ceres	=	43 (D)	- -	(5)	1 (D)	]	]	1 (D) 5
acras irrigated	=		-	=	-	1 (D)	=	5 451
180 to 219 acras farms	-	2	-	=	-	_ :	1 (D)	1 (D)
220 to 259 acras farms	=	(D) 2 (D)	-	=	]	]	-	-
acres irrigated farms farms acres irrigated acres irrigated	3	(D) 10 1 778	=	=	=	=	=	4 655
500 to 989 acres farms	-	42	-	_1	-	_	-	5 574
acrea irrigated 1,000 to 1,999 acresacres irrigated acres irrigated	1 (D)	11 054 48 20 814	=	(D) -	=	_	1 (D)	16 3 400
2,000 acrea or more acres irrigated acres irrigated	(D) -	42 32 240	=	=	1 (D)	(D)	(D)	9 4 480
1982 irrigated acres by alza of farm:								
1 to 8 acres farms_ acres irrigated_ 10 to 48 acres farms_	-	(D) 3	(D)	- - 1		(D)	]	=
acres irrigated 50 to 69 acres farms	(D)	36 2 (D)	=	(D)	- 2	(D)	-	-
acres irrigated	(D)		-	Ī	(D)	(D)	-	-
70 to 99 acres farms	-	2 (D)	=	(D)	-	-	(D)	-
acres irrigated	=	168	-	Ī	] =	(D)	]	(D)
140 to 179 acres farms acrea imigated		Ξ	] -	=	=	-	-	-
180 to 219 acresfarmsacres irrigated	=	1 (D)	=	=	1 (D)	=	-	-
220 to 259 acrea farms acres irrigated	1 (D)	_	=	Ξ.	]		:	(D)
220 to 259 acreafarms acres irrigated 280 to 499 acresacres irrigated		10 2 432	-	Ξ	Ξ.	=	Ξ	(D)
500 to 898 acres farms acrea irrigated	-	18 3 932	1 (D)	=	-	-	-	-
1,000 to 1,989 acras farms acres irrigated	1 (D)	44 17 827	-		_	:	-	3 07 <u>1</u>
2,000 acres or more farmsacres imigated	(D)	36 20 283	-	_	-	(D)	- :	8 3 273

## Table 8. Machinery and Equipment on Place: 1987 and 1982

[Date are based on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

All Farms		Mississippi	Adams	Alcorn	Amite	Attela	Benton	Boliver
VALUE OF MACHINERY AND EQUIPMENT								
Estimated market value of all machinery and equipment	farms, 1987	34 023	154	434	528	427	233	478
	1982 \$1,000, 1987	42 343 1 187 399	213 4 438	588 8 795	693 11 812	564 10 547	309 7 481	528 50 342
Averege per farm	1982 dollars, 1987	42 343 1 187 399 1 485 514 34 900	4 438 8 550 28 819	8 795 13 634 20 264 23 188	11 812 13 756 22 371	10 547 11 052 24 701	7 481 10 274 32 108	50 342 71 564 105 317 135 539
• • • • • • • • • • • • • • • • • • • •	1982	35 083	40 140	1	19 850	19 596	33 248	
Farms by value group: \$1 to \$9,999	1987 1982	12 943 19 521 7 230	76 121	214 321	172 360	109 339 129	98 106 34	54 88 61 26 56 47 16
\$10,000 to \$19,999	1987	7 711	121 37 22 10 14 17 12	321 50 92 90 52	360 177 105	113	34 73	61 26
\$20,000 to \$29,999	1987 1982	4 432 4 274	10	90 52	52 119 64	64 50	73 45 18 15 53	56
\$30,000 to \$49,999	1987 1982	3 506 3 501	17	27	61	81 13		37
\$50,000 to \$69,999	1982	2 045 2 062	2 15 26 66 14 9	22 48	40 13	24 17	22 15 5 25 6 13 8	91 43 62 37 70 110 68
\$70,000 to \$99,999	1987 1982	1 170 1 478	6	48 14 22	9	9	5 25	62 37
\$100,000 to \$199,999	1987	1 656 2 283	14	22	23	11 10	13	110
\$200,000 or more	1987 1982 1987	1 041 1 513	9	4 4 4	13 4 9 14 23 5 3	4 9 11 10 5 13	8 6 7	142 52 16
\$200,000 to \$499,999 \$500,000 or more		864 177	3	-	-	-	1	16
SELECTED MACHINERY AND EQUIPMENT								
Motortrucks, including pickups	farms, 1987	28 929 35 396	123	341 522	388	387	206 265	424 495
	1982 number, 1987	50 617	123 174 198	574	388 573 592	475 648	344	1 183
Wheel tractors	1982 farms, 1987	58 959 30 458	287 127	821 402	758 481	655 374	469 189	1 518 424
	1982 number, 1987	35 760 62 506 70 139	154 240 349	524 653 835	500 785 924	510 785 816	282 443	46 1 58 2 10
Less than 40 horsepower (PTO)	1982 farms, 1987	70 139 16 014	349 74	185 l	924 257	816 184	642 94	114
40 horsepower (PTO) or more	number, 1987 farms, 1987	16 014 20 803 20 607	74 (D) 77 (D)	242 256	257 298 285	184 224 293	94 172 127	175 397
Grain and bean combines <sup>1</sup>	number, 1987 farms, 1987	41 703 5 315	(D) 28	411 112	487 30	561 47	271 24	1 406 297
	1982 number, 1987	6 880 7 371	53 52	140 159	30 25 44 33	61 57 80	117 33	345 486 622
Cottonpickers and strippers	1982 farms, 1987	9 695 2 808	28 53 52 87 5 5 6	159 171 12 17	33	80 36	24 117 33 174 45 47 55 51	62: 17:
	1982 number, 1987	3 142 4 660	5	17 12 24	_1	36 48 51 64	47 55	172 190 304
Mower conditioners	1982	5 656 6 992		24	79	64		40
viower conditioners	1982 number, 1987	7 077 8 029	53 28	98 134 129	79 164 103	91 75 104	28 35	45
Pickup belers	1982	7 949 8 587 9 023	20 53 28 57 40 63	134 101 116	204- 137	104 76 161	35 28 35 28 53	78
1010p 201013	1982 number, 1987	9 023 10 222 10 509	63 53 87	116 128	164 177	101 189	55 53 61	4: 45: 76: 20: (D)
	1982	10 509	87	138	183	120	61	24
1987 INVENTORY								
Manufactured 1983 to 1987: Motortrucks, including pickups	farms	10 975	50	102	139	136	56	24:
Wheel tractors	number	13 932	65	115 18	188	156	78 12	241 376
Less than 40 horsepower (PTO)	number	8 708	59 65 26 32 20 (D) 6 (D)	18	96	34	28	267
40 horsepower (PTO) or more	number ferms	1 997 2 333 3 964	Ö	(D) 17 (D)	7 8 58	34 12 12 22 22	3 9	16
Grein and bean combines	number farms	6 375 870			88	1	56 78 12 28 3 9 25 7	116 267 10 18 114 249 129
	number	1 109	11	(D)	(D)	(D)		
Cottonpickers and strippers	number	725 1 090	(D)	(D) 8	=	10 10 38	12 14 2	20 40 10 10 2 (D
Mower conditioners	number_	2 079 2 284	(D)	8	36 39 20	38	(D)	10
Pickup balers	number	1 937 2 137	Ē	13 13	20 29	28 28	-	(D
Manufectured prior to 1983: Motortrucks, including pickups	farms	23 223	92	273 459	299	308	169 266	338
Wheel tractors	number farms	36 685   27 802	92 133 110	389	404 459	492 364	186	399
Less then 40 horsepower (PTO)	number farms	23 223 36 685 27 802 53 798 14 448 18 470	208 59 65	184	689 251 290	751 173	415 91 169	1 31- 10: 15
40 horsepower (PTO) or more	number farms	18 593	75	(D) 243	290 264 399	212 293 539	169 124 246	37
Grain end bean combines	number farms number	35 328 4 685 6 262	75 143 22 41	635 184 (D) 243 (D) 112 (D)	399 29 (D)	46 (D)	246 19 25	1 157 236 359
Cottonpickers and strippers	farms	2 384	4	11	-	29	34	16!
Mower conditioners	number ferms number	3 570 5 090 5 745 7 040	(D) 18 (D) 40	(D) 90	52 64	41 53 66	41 33 (D)	264 41 48
Pickup balers	number farms	7 040 8 085	40 53	121 95 115	121 148	142 161	(D) 53 53	#1 (D

Table 8. Machinery and Equipment on Place: 1987 and 1982-Con.

[Data are based on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

All Farms	Calhoun	Carroll	Chickesaw	Choctaw	Claiborne	Clarke	Clay
VALUE OF MACHINERY AND EQUIPMENT							
Estimated market value of all machinery and equipment farms, 1987	419	431	447	228	216	352	392
1982 \$1,000, 1987	502   16 678	490 13 609	564 12 379 21 353	332 5 199 5 343	258 5 783	445 5 819 7 438	458 12 239
1982 Average per farmdollars, 1987	18 590   39 805	13 609 15 337 31 576 31 299	27 693	22 805 1	5 783 8 228 26 773 31 890	7 438 16 532 16 715	458 12 239 15 774 31 222 34 441
Farms by value group: \$1 to \$9,9991987	1		37 860 112	16 094			34 441 129
\$1 to \$9,999198 \$10,000 to \$19,999198	195	175 246	195 116	117 195 28	92 142 26	151 260	172
\$10,000 to \$19,999	91	75 34	122	47	40 48	65 71 85	172 90 86 90 65 10
\$30,000 to \$49,9991987	94 62	246 127 75 34 39 17 41	76 56 45	26 34 26 43	15 38	85 10 40	65
\$50,000 to \$69,9991987	38		62 74	24	28	67 5	49
\$70,000 to \$99,9991987	11 12	25 34 12 3 34 40 7	53 9 30	5 3	2 17 2 3	29 6 2	26 15 2 13 39 46 6
\$100,000 to \$199,9991987	21	3 34	13	1 2 6	3 5	1	13 39
\$200,000 or more198	15	40 7	16 2 30	2	5 5 3	6	46
\$200,000 to \$499,9991987 \$500,000 or more1987	'   14	12	2	1	8 2	Ξ.	12
SELECTED MACHINERY AND	- '	'	-	1	'		
EQUIPMENT							
Motortrucks, including pickups farms, 1987 1982	340 450	319 380	370 493	187 275	201 195	312 364	341 374 660
number, 1987 1982	450 705 768	380 607 572	601 898	275 321 410	195 350 292	364 485 528	638
Wheel tractors farms, 1987	399	406 419	437 476	219 285	165 175	284 337	324 383
number, 1987 1982	950 971	825 807 254	821 968 153	404 422 146	315 362	485 526 177	672 693 183
Less than 40 horsepower (PTO) farms, 1987 number, 1987	'   271	351 )	206	185	78 131	250	183 236
40 horsepower (PTO) or more farms, 1987 number, 1987		251 474	377 615	131 219	102 184	162 235	236 229 436
Grain and bean combines¹ farms, 1987 1982	' l 129 i	54 90 60 115 50 69	127 147	13 27 21 28 13 2 14 (D)	23 35 40	11 38	91 112 143
number, 1987 1982	147	60 115	137 174	21 28	40 50	11 56	148
Cottonpickers and strippers farms, 1987	!   79 I	50 69	6	13	1 8	Ξ	1
number, 1987 1982	105	87	6 (D)	(D)	(D) 8	Ξ.	(D
Mower conditioners farms, 1987	!   76	129 62	93 102	44 40	21 63	99 71 105	82 112
number, 198: 198: Pickup balersfarms. 198:	2   78	150 70 145	95 105 132	40 48 41 75 81	63 34 66 67	115 115 130	131
198; number, 198	107	94 210 101	167 167	106 l	56   91	121 141	112 97 131 149 128 165
1987 INVENTORY	2	101	187	83	69	143	154
Manufactured 1983 to 1987:							
Motortrucks, including pickups farm:		126 160 36	161 179	68	75 98	110 115	122
Wheel tractors farms	s   46	36 46	63 109	22 26	10 11	51 51 21	122 155 66 72 31 31 35 41 15
Less than 40 horsepower (PTO) farm:	17	3 3	22 22	68 78 22 26 10	8 (D)	21 21	31
40 horsepower (PTO) or more farm: numbe	s   38	34 43	22 22 52 52 87	13 16 2 (D)		21 30 30	35 41
Grain and bean combines farm: numbe	s 10 r 11	1 (D)	18 18	2 (D)	(D) 2 (D)	Ξ.	19
Cottonpickers and strippers farm	13	10	_	-	-	-	-
numbe Mower conditionersnumbe	s   18	10 21 21	21 23	10	11 11	41 41	17 17 17 29 40
Pickup balers farm numbe	32	19	28 40	10	11	50 50	29
Manufactured prior to 1983:  Motortrucks, including pickups	273	278	290	155 243	162	249 370	293 505
Wheel tractors farm	r 529	447	422 404	201	252 157	247	1 308
numbe Less than 40 horsepower (PTO) farm numbe	r 864	779 251 348	712	378 136	304	434 169	600 175
40 horsepower (PTO) or more farm	5 273	229	184 344	136 175 122	(D) 100	229 133 205	205 221 395
numbe Grain and bean combines farm numbe	5   112	431 54 (D)	528 112 119	203 12 (D)	72 (D) 100 (D) 21 (D)	205 11 11	88 124
Cottonpickers and strippersfarm		45	6	13	1	=	
Mower conditionersnumber	89	59 109 129 127	72 72	14 34 37	(D) 10 23	63 64	1 (D) 66 80 121 125
Pickup balers farm numbe	5 101 1	127 190	116 127	65 96	23 66 80	64 90 91	121

Table 8. Machinery and Equipment on Place: 1987 and 1982—Con.

[Dete are based on a sample of farms. For meening of ebbreviations and symbols, see introductory text]

All Ferms	Coahoma	Copiah	Covington	De Soto	Forrest	Franklin	George
VALUE OF MACHINERY AND EQUIPMENT							
Estimated merket value of all machinery and	226	556	464	502	270	171	340
equipment farms, 1987	236 309 28 141	556 708 11 046	464 614 7 854	502 632 19 663	279 365 5 982	171 228	340 397
\$1,000, 1987 1982	28 141 32 959	11 046 16 068	7 854 11 301	19 663 21 409	5 982 6 559 21 440 17 971	4 533 4 686 26 508	7 920 10 585 23 295
Average per farmdollers, 1987	32 959 119 243 106 662	16 068 19 866 22 695	11 301 16 926 18 406	21 409 39 169 33 875	17 971	20 554	10 585 23 295 26 662
Farms by value group: \$1 to \$9,999	17	332	202	198	123	67	108 168
\$10,000 to \$19,9991987	62 38	386 76 138	293 185 152	307 112 130	167 73 103	113 21 61	117 91 32 46 20
\$20,000 to \$29,9991987	38 26 8	51 50 48	24 78 35	81 I	30 39 20	34 23 35 6	32
\$30,000 to \$49,999	28 26	48 55	78 35 49	48 26 37	20 34	35	20
\$50,000 to \$69,9991987	41 42	18 38	5 16	37 31 49		- 1	43
\$70,000 to \$99,9991987	20	38 11	4	49 12	3 14 26	15 10	26 16
\$100,000 to \$199,9991987	34 29	11 19 15 8 5 14	3 5	12 8 25	4 3	1 2 7 2 2	8
\$200,000 or more1982	65 55 53	8 5	21 4 2	27 17 26	2 1 2	7 2	43 26 16 8 2 24 2 2 2
\$200,000 to \$499,9991987	49	14	3	26 13		2 2	3
\$500,000 or more1987	6	2	1	4	1	-	-
SELECTED MACHINERY AND EQUIPMENT							
Motortrucks, including pickups farms, 1987	215	400	411	406	238	131	316
1982 литоег, 1987 1982	252 572	623 556	516 597	533 725	321 358	189 218	355 511
1982 farms, 1987 farms, 1987	652 221 253	939 496 608	788 396 509	1 006 472 508	491 277	269 164	484 317
1982 number, 1987	946	608 766	509 703	508 931	299 380	201 317	343 513
1982 Less than 40 horsepower (PTO) farms, 1987	1 189 58	766 983 182	703 897 265	1 128 232	414 187	335 114	507 164
number, 1987 40 horsepower (PTO) or more farms, 1987	153 188	237	325 1	288	196	159	197 224 316
number, 1987	793	366 529	270 378	321 643	127 184	158	316
Grain and bean combines <sup>1</sup> farms, 1987 1982	118 123 178	44	38 66 44	83 78 125	43 43 49	24 16 35	49 64 49
number, 1987 1982	201	44 13 56	84	117	49	21	49 64
Cottonpickers and strippers farms, 1987 1982	118 159	12 5 15	9	117 27 24	=		64 - - -
number, 1987 1982	246 360		9	48 48	=	(D) (D)	
Mower conditioners farms, 1987 farms, 1982	22	60 100 80	88 105	132 156 138	100 17	43 53 51	49 59 49 63 71 79 80 93
number, 1987 1982_	24	121	99 129	172	124	51 53	49 63
Pickup balers farms, 1987	5 19 7	120	146	132 172	24 101 90	53 67 68	71 79
number, 1997 1982	7 20	157 173 203	129 165 148	154 200	114 106	76 71	80 93
1987 INVENTORY							
Manufactured 1983 to 1987: Motortrucks, including pickups farms	139	169	164	181	101	54	117
Motortrucks, including pickups farms number Wheel tractors farms	240	195 124	185	307	107	70	124
Number Less than 40 horsepower (PTO) farms	63 184	135 41	58	71 166	54	34	75
number	25 55 44	43 87	51 58 26 26 31	34 35 53	29 54 10 10 20	54 70 34 34 20 14 14	27
number	129	92	32	131	44 16 17	14	124 61 75 26 27 43 48 2 (D)
Grain and bean combines farms number	36 65	(D)	13 14	13	17	16	(D)
Cottonpickers and strippers farms number	39	1	, 1 (D)	10 16	-	1 (D)	
Mower conditioners farms farms number	55 17 17	(D) 13	(D) 34	46 46	39	(D) 15 15	- 11 11 11
Pickup helers farms	il " <u>-</u>	13 25 25	34 27 27	51 52	52 13 25	22 23	11
number Menufactured prior to 1983: Motortrucks, including pickups farms	157	296	302	289	213	101	250
Wheel tractors farms	332 194 762	361 409	412 376 645	418 458 765	251 274 326	148 151	387 273 438
Less then 40 horsepower (PTO) farms	36	631 152	244	765 218 253	177	283 101	438 145
40 horsepower (PTO) or more farms	98	194 296	299 249	312	186	101 139 83	170 184
Grain and bean combinesnumber number	664 87 113	437 7 (D)	346 27 30	512 73 102	140 28 32	144 17 19	145 170 184 268 47 (D)
Cottonpickers and strippersfarms	90		8	23 32	-	-	
numberfarmsfarms	. 6	(D) 58 67	(D) 54 65	86 92 87	71 72 88	29 36	38 38 60 69
number Pickup belers farms	5 7	115	125	92 87	88	45 53	60

Table 8. Machinery and Equipment on Place: 1987 and 1982-Con.

All Farms	Greene	Grenada	Hancock	Harrison	Hinds	Holmes	Humphreys
VALUE OF MACHINERY AND EQUIPMENT							
Estimated market value of all machinery and	200	200	200	220	700	420	201
equipment ferms, 1987 1982 \$1,000, 1987	309 376	233 276	208	238 332 3 366	799 976 21 045	505 24 212	346
\$1,000, 1987 1982 Avaraga per farmdollars, 1987	4 332 5 679 14 021 15 103	7 436 8 766 31 913 31 759	3 235 4 312 15 553	5 686 1	21 045 26 704 26 339	30 161 57 648 59 725	325 346 30 615 39 967 94 200
1982	15 103	31 759	17 745	14 143 17 127	27 361	59 725	115 51
Farms by value group: 1987- \$1 to \$9,999	140 200	104 144	103 101	102 238	354 497	189 190	54
\$10,000 to \$19,9991982 1987	200 115 77	38 48	56 67	88	164 196	109	54 4* 15 59 20 20 39
\$20,000 to \$29,9991987 1982	1 66 48	36 14 22	14 27 31	24 39 17	108 128 93	56 31 16	31
\$30,000 to \$49,9991987 1982	20	35	27	12	44	24	5; 3:
\$50,000 to \$69,9991987 1982	1 8	3 4	3 13	6	33 53	11 31 28 10 44 64 32	3:
\$70,000 to \$99,9991987 1982	2 2 2 2	14 4 9	7	13	15 16	28 10	21
\$100,000 to \$199,9991987 1982	2 2	9 18 7	<u>ī</u>	12	19 22	44 64	3: 3: 2: 5: 5: 4: 7:
\$200,000 or more1987 1982 \$200,000 to \$499,9991987	1	7 9 7	1	=	22 13 20	46	4: 71
\$200,000 to \$499,9991987 \$500,000 or mora1987	=	-	-	-	10 3	26 6	3
SELECTED MACHINERY AND EQUIPMENT							
Motortrucks, including pickups farms, 1987	247	212	184	206	610	382	28
1982 number, 1987	322 291	229 356	161 253	286 247	831 1 162	382 368 709	300 79-
1982 	435 290	361 232	209 190	389 174	1 413 666	679 351	79- 30:
1982 number, 1987	328 417 434	238 454 438	236 266 317	267 263 383	850 1 282	432 857 939	30 1 24 1 34
Less than 40 horsepower (PTO) farms, 1987	216	116	96	124	1 519 286	192	1 34
number, 1987 40 horsepower (PTO) or more farms, 1987 number, 1987	256 135	141 148	114 115	163 66	364 503	242 223	6i 14: 27: 1 10
Grain and bean combines1 farms, 1987	161 1 3	313 55	152 14 8	100	918 61	615 71 154	10
1982 number, 1987	(D)	41 62	15	13 (D) 16	97 78	154 85 211	13: 15:
1982 Cottonpickers and strippers	- !	49 40 27	8 -	16	152 43	100 l	150 190 9 120 18 250
1982 numbar, 1987	-	27 66 40	=	=	35 57 68	140 183 228	12:
1982 Nower conditioners farms, 1987		17	- 37 61	19	218		3
1982 number, 1987	33 53 33 53 93	17 92 27 107	49	24 35	217 241	45 52 53 71 46	5
Pickup balers farms, 1987	93 95		62 53 39	24 35 24 23 41	238 231 222	46	4
1982 number, 1987 1982	93 100	93 36 110	87 39	28 51	284 248	53 50 65	31 4 5- 41 11 11
1987 INVENTORY							
Manufactured 1983 to 1987:							
Motortrucks, including pickups ferms number	68 68 47	84 100	79 81	89 93	214 252	178 258	20- 39
Wheel tractorsferms number_	47 58	11 17	70 70 39 39 31	46 46 46	100 131 37	91 186 22 23 84 163	10- 33- 1: 3- 9- 30:
Less than 40 horsepower (PTO) farms number	58 20 21 37 37	-	39	46 46	41 65 90	23	3.
40 horsepower (PTO) or morefarms numbar Grain and bean combinesfarms	37	11 17	31	-	90	163	30:
number_		5	-	(D)	8	11 12	2
Cottonpickers and strippers farmsnumber	<u>-</u>  -	6	=	-	9 11 82	45 84 28	39 55 11 25 (D
Mower conditioners farms		4	(D)	3 3	82 I	29	1: 2:
Pickup balersfarmsnumber	11	13 13	(D) 19 19	11 12	46 47	19 23	(D
Vanufactured prior to 1983:  Motortrucks, including pickups farms	197	177 256	132 172	135	513	292	19
Wheel tractors farms_	223 261	256	134	154 132	910 644	451 337 671	40- 27:
number Less than 40 horsepowar (PTO) tarms number	359 197 235	230 437 116	196 63 75 91	132 217 78 117	1 151 260 323	179 l	40- 27: 90: 5: 11 26:
40 horsepower (PTO) or more farms number	99 124	141 146 296	91 121	117 66 100	483 828	219 198 452	26
Grain and bean combines farms number	1 124 1 (D)	51 56	14 15	(D)	56 70	62 73	79 8- 12
Cottonpickers and strippers farms	_	37		-	36 46		
Mower conditioners farms	33	60 15 22 23 23	35	16	137	75 99 22 24 27 27	79 120 23 29 20 (D
number Pickup balersnermsnumber number	33 82 82	22	35 (D) 47 68	16 32 12 16	159 189 237	24	2

## Table 8. Machinery and Equipment on Place: 1987 and 1982—Con.

[Deta are based on a sample of ferms. For meaning of abbreviations and symbols, see introductory text]

All Ferms	Issaquene	Itawamba	Jeckson	Jasper	Jefferson	Jefferson Devis	Jones
VALUE OF MACHINERY AND EQUIPMENT							
Estimated market velue of all mechinery end equipment farms, 1987	107	453	206	423	234	408	800
1982 \$1,000, 1987	134 12 856	595 12 060 16 501	255 3 117	612 9 066 11 563	268 3 857 8 270	566 6 616 8 898	995 16 685 23 008
1982 Averege per farmdollars, 1987	12 856 17 780 120 148 132 884	16 501 26 622 27 732	3 117 4 000 15 131 15 688	11 563   21 433   18 894	8 270 16 481 28 716	16 216 15 723	23 008 20 831 23 124
1982 Farms by value group: \$1 to \$9,9991987	132 884	165	15 688	18 894	28 716	187	343
\$10,000 to \$19,9991987		295 61	124	287	134	306 140	451 205
\$20,000 to \$29,999	34 18 5 8	111 118	79 36	157 53 58	56 25 32	138	255 97 108
\$30.000 to \$49.9991987	8 13 27	32 25 49	124 40 79 36 22 29	58 62 69	32 29 31	28 42 7 53	108 85 68
1982 \$50,000 to \$69,9991987	27 11	49 61		69 26 10	2	40	68 46
\$70,000 to \$99,9991987	11 8 3 3	61 10 5 62	1	10	15 1	15 1 3	53 23
\$100,000 to \$199,9991987	3 24	62 14	6 2 8	12	10 5 5	3 5 9	19 16
\$200,000 or more1987	24 21 19 28 12 7	14 34 4 2	8 -	30 1	5	9 -	46 53 23 19 16 36 5 5
\$200,000 to \$499,9991987	28 12	4	-	1	-	Ξ.	5
\$500,000 or more1987	′1	-	-	_	_	_	-
SELECTED MACHINERY AND EQUIPMENT							
Motortrucks, including pickups farms, 1987 1982	102	346 501	181 210	373 522	172 255	370 467	692 776
number, 1987 1987	124 308 365	528 804	256 380	522 503 666	261 409	552 658	1 004 1 184
Wheel tractors farms, 1987	98 102	408 506	193 202	356 510	159 233	304 455	672 866
number, 1987 1987 1982	372 457	704 947	264 348	578	309 403	538 671	1 143 1 356
Less than 40 horsepower (PTO) farms, 1987 number, 1987	30 47	227 255	139 160	732 235 271	108	184 226 223	369 508 431
40 horsepower (PTO) or more farms, 1987 number, 1987	84 325	274 449	75 104	213 307	141 99 168	312	635
Grain end been combines <sup>1</sup> farms, 1987 1982	54 65 107	57 82	10	22 7	26 58	45 25	34 39
number, 1987 1982	138 1	82 58 101	11 11 12	55 9	32 86 2	45 25 58 38	38 41
Cottonpickers and strippers farms, 1987	40 25	101 36 31	-1	- 6	_	Ξ.	1
number, 1987 1982	65 57	41 47	-	- 6	(D)	-	(D) (D)
Mower conditioners farms, 1987	18	108 110	41 59	96 102	57 22	102 45 122	194
number, 1987 1982	14 23 18	118 110	59 41 60	102 97 111	22 79 22 78 51	122 47	236 177 230 248
Pickup balers farms, 1987 1982	10 12 16	123 127 132	41 8 41	104 154 121	78 51	47 118 166	230 248
number, 1987 1982	16 15	132 133	41 9	121 188	86 51	141 190	303 272
1987 INVENTORY							
Manufactured 1983 to 1987: Motortrucks, including pickups farms	53	111	35	145	55	111	230
Wheel trectors farms_	53 88 27 48 5 5 5 23 43	111 116 72 95 28 28 53 67	35 74 74 53 53 21 21	168 74 87	60 20 21	114 15	242 102
l ess than 40 horsepower (PTO) farms	48 5	95 28	74 53	87 32	9	17	109 22
number 40 horsepower (PTO) or moreterms	23	28 53	53 21	32 39 44 48	9 11 12	10	83 83
Grein and bean combinesnumber number	43 9 12	-	1 (D)	48 1 (D)	1 (D)	114 15 17 10 10 8 7 3 3 5	108 22 23 83 86 9
Cottonpickers and strippers farms	21	-	(U)	(D)	(5)	_	
Cottonpickers and simplersnumber Mower conditioners farms	22 4 4	(D) 48 57	-	18	(D)	40	(D) 102 125 82 103
number_ Pickup balersfarms_	4	57 52		18 20	(D) 14 14 17 17	49 42	125 82
number Menufactured prior to 1983:	-	52 52	-	20		43	
Motortrucks, including pickups ferms number	85 220	275 412	149 221	257 335	155 201	301 4 <b>38</b>	535 762
Wheel tractors farmsnumber	90 324 26 42 78 282	379 609 199	140 190 86	30 <del>9</del> 491	201 150 288	438 293 521 174	535 762 629 1 034 359 485
Less than 40 horsepower (PTO) farms number	26 42	199 227	107	213 232 178	106 132	174 216 221	359 485
40 horsepower (PTO) or morefarms number	78 282	227 239 382	61 83	259	90 156 26 (D)	305 42 53	383 549 25 29
Grain and been combines farms number	51 95	57 58	9 (D)	21 (D)	(D)	53	29
Cottonpickers and strippersfarmsnumber	26	35		-	1	-	-
Mower conditioners farms number	43 18 19 10	35 (D) 60 81	41 41	78 79 84	(D) 57 65 69	53 73 95	105 111 167
Pickup balers farms number	10	71 60	41 41	84 101	69 69	95 98	167 200

Table 8. Machinery and Equipment on Place: 1987 and 1982—Con.

[Dete are besed on a sample of farms. For meening of abbrevietions end symbols, see introductory text]

Dete are based on a sample of fame. For mooning of abbrevio	T T T T T T T T T T T T T T T T T T T	T	, toki			r		
All Farms	Kemper	Lafeyette	Lamar	Lauderdale	Lawrence	Leeke	Lee	Leflore
VALUE OF MACHINERY AND EQUIPMENT								
Estimated market value of all machinery and	425	447	226	440	202	650	560	201
equipmentfarms, 1987 1982 \$1,000, 1987	425 579 8 792	447 520 9 519	336 436 8 935	440 548 8 526	303 410 7 495	659 782 17 767 17 384 26 961 22 230	568 701 17 342	281 312 33 177
1982	11 220	10 912	8 040 26 591 18 440	8 526 8 933 19 378	6 859	17 384 26 961	21 170 30 532 30 200	43 347 118 068
Farms by value group:	20 688 19 378	21 294 20 985		16 302		1		138 932
\$1 to \$9,999 1987 1982	228 294	181 276	134 203	153 276	91 197	269 393	228 306	48 63
\$10,000 to \$19,999	294 84 104 16 90 35	126 102	203 72 89 43	128 106 106	78 96 50	131 124	111 110	37 8
\$20,000 to \$29,999	90	102 73 54 29 36	82 38 38	97	51 43 38	94 36 98	17 86	31 7
1982	57 29	36		31 37		148	104 75	24
\$50,000 to \$69,9991987 1882 \$70,000 to \$99,9991987	8 19	6 25 15	9	2 18 1	19 23 12	22 13	58 24 28 32 11 56	33
\$100,000 to \$199,9991987	16 13	1 1	9	1 10 17 4 2	9	13 11 53 30 13	32 11	22 68
\$200,000 or more1982	4	15 22 2	3	4 2	4	4	11	61 51
\$200,000 to \$499,9991987	6	2 4 2	23 9 13 9 12 4 3 2 2	- 2	1	2 3	12	48 63 37 8 30 31 7 24 10 33 30 22 68 61 51 70 41
\$500,000 or more1887	-	-	1	-	-	1	2	10
SELECTED MACHINERY AND EQUIPMENT								
Motortrucks, including pickupsfarms, 19871982	371 480	371 414	256 363	424 466	294 339	583 625	459 566	262 299
1987 number, 1987 1982	528 731	580 582	433 518	696 625	482 388	985 828	882 947	670 815
Wheel tractorsferms, 1987	349 469	420 473	313	407 482	274	599 674	515	276
number, 1987 1987 1982	593 709	669 726	352 550 552	687 732	325 491 425	1 006	550 1 041 940	242 1 007 1 166 64 87 256 920
Less than 40 horsepower (PTO)tarms, 1987 number, 1987	211 276	247 272 280	165 213 189	310 417	221 250 178	367 476	198	64 87
40 horsepower (PTO) or morefarms, 1987 number, 1987	188 317	397	337	164 250	241	360 530	432 819	256 920
Grain and been combines <sup>1</sup> farms, 19871982	31 51	40 92	63 7	27 14	23 11	31 50	164 159	146 178
number, 1987 1982	32 71	56 98 20 53 26 77	63 7 72 10	27 14	24 15	34 57 30	200	146 178 220 317 123 167 250 377
Cottonpickers and strippersfarms, 1987 1982	1	20 53	Ξ:	ī	l - E	30 23	34 18	123 167
number, 1987 1982	(D) (D)	26 77	-	(D)	_	23 34 25	37 19	
Mower conditionersfarms, 19871982	88 104	103 106 106 106	68 83	29 66 33 92	74 60 82 60	121 111 124	146 162 148	49 35
number, 1987 1982 Pickup balersfarms, 1987	104 97 139 107	106	83 69 83 71 121	92 102	60	116	170	36
1982 number, 1987 1982	130 117 145	88 116 95 196	121 87 142	102 119 115 142	87 90 88 110	175 201 214 218	144 170 174 210	49 35 58 36 14 18 14
1987 INVENTORY	143	130	142	1-12		2.0		
Manufactured 1983 to 1987:								
Motortrucks, including pickups farms number	116 126	76 86	50 56	189 208	137 141	243 286	161 188	117 254
Wheel tractors farmsnumber	83 111	56 66 12 18 44 48	50 56 56 61 11 12 46 49	98 109	84 110 58 68 32 42	97 110	80 111	254 88 206 5 7 85 199 28 37
Less than 40 horsepower (PTO) farms number	111 28 28 55 83	12	11 12	39 39	58 68	63 63	28 29 60 82	7
40 horsepower (PTO) or more tarms number Grain and bean combines tarms	83	48	49	60 70	42	42 47	82	199
number_	-	(D)	3 5	-	5	4 4	12 13	
Cottonpickers and strippers farmsnumber		6 7 9	=		_	3 3	(D) 40	56 83 23 24
Mower conditioners farmsnumber	45 53 63	10	26 26	12 13	36 36	32 32	40 40	23 24
Pickup balers	63 64	19 19	26 24 24	23 23	36 20 20	32 20 21	40 30 32	1 (D)
Manufactured prior to 1983: Motortrucks, including pickups	283	318 494	246 377	338 488	240 341	422 699	397 694	220 416
Number number farms number	402 278 482	388	298	321	216 381	550 896	455	259
Less than 40 horsepower (PTO) farms number	183 248	603 235 254	489 164 201	558 273 378	163	330 413	930 172 193	59 80
40 horsepower (PTO) or more farms number	144	241 349	166 288	106 180	152 199	338 483	382 737	259 801 59 80 241 721 128 183
Grain and bean combinesfarmsnumber	234 31 32	241 349 39 (D)	61 67	27 27	18 18	30 30	156 187	128 183
Cottonpickers and strippers farmsnumber	1 (0)	16 19	-	=	=	28 31 89	33 (D) 107	88 167
Mower conditioners farmsnumber	(D) 43 44 44	19 94 96 69 76	42 43 47	18 20 81	38 46 78 78	89 92	107 108 134 142	88 167 27 34 13 (D)
Pickup belers farms						160		

Table 8. Machinery and Equipment on Place: 1987 and 1982—Con.

[Data are based on a sample of farms. For meaning of abbreviations and symbols, sea introductory text]

All Farms		Lincoln	Lowndas	Madison	Merion	Marshell	Monroe	Montgomery	Neshoba
VALUE OF MACHINERY AND EQUIPMENT									
Estimated market velue of all machinery ar	farms, 1987	547	372	501	574	554	540	307	721
	\$1,000, 1987	13 064	486	607 22 432	720 12 373	681 16 397	712 17 730	374 13 467	721 864 17 815
Average per farm	1982 dollars, 1987	12 740 23 882	19 861 25 238 40 866	24 920 44 774 41 054	12 373 11 946 21 555 16 592	18 504 29 597 27 171	24 062 32 834 33 795	10 245 43 865 27 393	16 799 24 708 19 443
Farms by value group: \$1 to \$9,999	1982	19 814						27 393	
\$1 to \$9,999 \$10,000 to \$19,999	1987 1982 1987	197 354 122	142 160 102	194 256 108	255 438 98	239 371	163 316 161	191	242 416 127 234 160 65 129 94
\$20,000 to \$29,999	1982	138	88 31	99 53 88	114 112 68 66 14	130 92 84	136 61	29 75 30 21 24 33	234
\$30,000 to \$49,899	1982	75 27 84	88 31 59 59 48	88 51 38	68 66	84 79 37	74 44 45	21 24	65 129
\$50.000 to \$69.999	1982	84 35 37	48	16	14	50	45 29	33 59	94
\$70,000 to \$99,999	1982	37 42 9	17 33 4	35 28	4 43 83 27 8 4 2 2	10 31 6 17 34 29 14 12 12	29 34 43 52	59 14 27	28 15 16 17 7 7 12 16
\$100,000 to \$199,999	1982	18 22 28	4 40 12 25 5 33	8	33 27	17 34	52 28 26	20 21	17 7
\$200,000 or mora	1982	28	25 5	25 49 26 34 19	8	29 14	11	9 9	7 12
\$200,000 to \$499,999	1982	1	4	34 19	2 4	12 12	29 10	11 9	16 12
\$500,000 or mora		-	1	7	-	2	1	_	-
SELECTED MACHINERY AND EQUIPMENT									
Motortrucks, including pickups	farms, 1987 1982	485 543	298 401	431 476	499 538	457 566	425 541	244 355	630 742 910
	number, 1987 1982	543 746 813	401 565 759	476 786 763	538 710 751	566 762 889	541 944 1 003	433 470	970
Wheel tractors	farms, 1987 1982	527 550	338 439	492	485	482 540	502 573	287 332	624 764 1 028 1 099
	numbar, 1987 1982	940	660	471 826 987	576 749 868	869	1 108 1 257	548 614	1 028
Lass than 40 horsepower (PTO)	farms, 1987 number, 1987	783 247 319	821 150 185	987 265 333	868 292 332	275 359	236 324	157 191	357 450 415
40 horsepower (PTO) or mora	farms, 1987 number, 1987	388 621	240 475	282 593	332 276 417	244 510	375 784	165 357	578
Grain and bean combinas1		11 40	51 134 108	59 94 69	42	92	186 169 227	44 35	33 29 34 30
	number, 1987 1982	13 43	108	152	18 43 26	110 108 155	227 208	62 41	34 30
Cottonpickars and strippers		1	179 67 25 79 34	61 54	1	97 88	27 27	1 39	1
	number, 1987 1982	(D)	79 34	116 107	(D)	119 121	40 41	59 72 75	(D)
Mower conditioners	farms, 1987 1982	171 103	65 102	118 117	150 133	109 114	147 198	73 36 91	190 135 209 177 253 199 302
	number, 1987 1982	179 140 194	83 119 60	138 139 111	163 146	114 125	194 206	91 46 85	209 177
Pickup balars	farms, 1987 1982	116	60 102	140	163 146 170 174	130 118	180 255 217	85 73 94	253 199
	number, 1987 1982	244 150	102 63 119	141 190	196 209	166 135	217 305	94 82	302 229
1987 INVENTORY									
Manufactured 1983 to 1987: Motortrucks, including pickups	farms	159	121	165	117	161	176	67	215
Wheel tractors	number	179	139 38	205	132	161 208 43	220 108	85 37	229 179
Lass than 40 horsepower (PTO)	number farms	108	64 19	205 75 137 33 33	74 89 23	57	195 60	83 24 42	215 229 179 207 61 61
40 horsepower (PTO) or more	number farms	8 78	64 19 26 20 38		23 24 63 65	18 27	80 60	1 22	61 125 146
Grain and bean combines	number farms number	100	38 4 4	104 13 17	65 2 (D)	16 18 27 39 15	115 29 41	41 1 (D)	146
Cottonpickers and strippers	farms	_	_	22	'-	10	3	10	_
Mower conditioners	number farms	39	7	40 35	25 27	12 11 12	5 51 61	11 10	68
Pickup balars	number farms	40 36	7 7 4 4	40 35 47 22	27 27 28	12 7 8	61 58 67	12	68 71 73 74
Manufactured prior to 1983: Motortrucks, including pickups	number farms	36 392	239	24 332	421	337	363	18 227 348	
Wheel tractors	numbar farms	567 481 832	426 309	581 432 789	578 465 660	554 458 812	724 439	264 465	494
Less than 40 horsepower (PTO)	number farms	246	309 596 132 159 228	234 300	272 308	281 341	913 196 244	134 149 155	305
40 horsepower (PTO) or mora	number farms	311 335	228 437	247 489	255 352	234 471	341 669	155 316	317
Grain and baan combines	number farms number	521 11 13	51 104	47 52	40 (D)	80 91	161 186	43 (D)	496 681 494 822 305 385 317 432 33
Cottonpickers and strippers	number farms	13	67		- (0)	89	24	32	
Mower conditioners	numbar	134	79 62 76 57 59	48 76 83 91 89	128	107 99	35 106	61 63	122 138
		139			136	102	133 135		

Table 8. Machinery and Equipment on Place: 1987 and 1982—Con.

[Data are based on a sample of ferms. For meening of ebbrevietions and symbols, see introductory text]

All Farms	Newton	Noxubee	Oktibbeha	Panola	Pearl River	Perry	Pike	Pontoto
VALUE OF MACHINERY AND EQUIPMENT								
Estimated market value of all machinery and equipmentfarms, 1987	599	449	355	623	584	218	483	604
1982 \$1,000, 1987	763 15 401	545 18 826	454	817	712 12 644	308	595	815 15 927
1982 Average per fermdollars, 1987	763 15 401 18 351 25 712 24 051	449 545 18 826 25 308 41 929	9 239 15 606 26 025 34 374	21 873 33 492 35 109	712 12 644 13 634 21 651	4 184 6 261 19 191 20 327	15 533 20 314	815 15 927 28 111 26 368 34 493
Farms by value group: 1982_ \$1 to \$9,9991967	24 051	46 437	1	40 894	19 149	20 327	26 106	
1982	227 350 146 138	185 197	173 223 79 82 23 54 34 45	257 394 119	222 375	78 184	206 247	264 335 109 145 71 96 74 54
\$10,000 to \$19,999	138	36 59	82 82	108 l	156 170 75 35 71 78	184 63 30	247 132 109 38	145
1982_ \$30,000 to \$49,9991987	79 94 61	62 48 52 93	54 34	51 78 67	35 71	41 32 25 13	94 49	96
1982_ \$50,000 to \$69,999	104	93		62	78	13	49 1	5-
\$70,000 to \$99,999	20	40 37 42 35 16 55 16 23	8 27 17 7 14 13	50 46 26 48 37 42 16	24 20 21 19 14	2 31 3	38 50	36 62
\$100,000 to \$199,9991987	20 22 18 15 35 12 4	35	7	48	19	12 5 5	7 12 10 29	6
\$200,000 or mora1982	35 12	55 16	13	42 16	10	5	29	6: 3: 40 8: 22
\$200,000 to \$499,9991987	12	23 10	23	11	1 5 1	1	3 5 3	22
\$500,000 or more 1987	-	6	-	5	-	-	-	
SELECTED MACHINERY AND EQUIPMENT								
Motortrucks, including pickupsfarms, 1987 1982	552 665	398	294 359	536 707	495 565	191 257	398 454	483 619
number, 1987 1982	958 988	490 713 785	359 492 555	1 030	723 783	281 388	591 636	805 1 077
Wheel tractorsfarms, 1987farms, 1982	550 669	413	331 351 591	553 742	529	210	432	552 677
number, 1987 1982	1 158 1 089	494 922 925	591 860	1 240 1 547	626 980 909	235 370 362	494 750 872	1 005
Less than 40 horsepower (PTO)farms, 1987 number, 1987	372 493	222	860 232 285	296   363	909 305 441	129	262 319	261 344 375
40 horsepower (PTO) or moreferms, 1987 number, 1987	340 665	287 604	203 296	387 857	380 539	122 208	268 431	375 661
Grain and bean combines <sup>1</sup> ferms, 1987 1982	32 16	152 205	32 49	147 165	44 36	6 32	15 93	196 216
number, 1987 1982	16 56 32	205 204 251	49 44 65 10	219	36 54 41	6 33	21 105	227
Cottonpickers and strippersfarms, 1987 1982_	_	4 3	10	103 106 148 185	=	- 1	=	61 84 75 101
number, 1987 1982	-	7 5	9 10 9	148 185	-	=	-	75 101
Mower conditionersfarms, 1987 1982	181 166	59 78	131 92	109 163	174 158	26 33	112 146	100
number, 1987 1982	205 184 256	59 78 79 87	132 113 197	125 172 150	221 160 171	33 34	144 172 162	118 139 108
Pickup balersfarms, 1987 1982 number, 1987	256 229 310	99 110 110	197 158 215 175	183 179	171 157 208 166	26 33 33 34 55 73 55 90	162 142 218	100 146 117 156
1982 1987 INVENTORY	277	129	175	199	166	90	184	156
Manufectured 1983 to 1987:  Motortrucks, including pickups farms	201	181	132	210	180	62	109	141
Wheel tractors number umber	260 138 194	202 60 107	47	282 65 117	203 157 208	27	123 27 31	167
Less than 40 horsepower (PTO) farms	36 58	38	30	24	66	9	7	12
40 horsepower (PTO) or more farms number	111 136	38 48 34 59 21 24	162 47 72 30 37 25 35	24 26 56 91 11	112 121	65 27 40 9 11 24 29	20 22	48
Grain and been combinesfarmsnumber	-	21 24	4 4	11 11	3	1 (D)	1 (D)	61 12 13 48 48 15
Cottonpickers and strippers farms number	-	-	-	15 22	-	-	-	13
Mower conditioners farms	76 86	23 24	38 38	44	79 94	(D)	40 43	25
Pickup balers farmsnumber	87 109	23 24 16 17	38 38 34 42	15 22 44 46 34 45	79 94 32 33	(D) 13 13	31 33	13 13 25 25 32 32
Manufactured prior to 1983:  Motortrucks, including pickups farms	448	294	224	445	398	148	322	412
wheel tractors farms	698 488	511 390 815	330 323 519	748 521 1 123	520 437	216 201	468 418 719	636 512
Less than 40 horsepower (PTO)number number	964 336 435	194	216	1 123 274 357 355	437 772 254 354 293	201 330 121 151	255	944 250 331 345
40 horsepower (PTO) or more ferms number	435 252 529	270 277 545	25 <del>8</del> 195 261	357 355 766	293 418	114 179	310 261 409	345 613
Grain and bean combines farmsnumber	32 56	137 180	30 40	138 208	41 51	5 (D)	14 (D)	181 212
Cottonpickers and strippers farms	-	4		94	-	-	-	
Mower conditioners farms	107	7 46 55 87	10 10 93 94 185	126 68 79	103 127 152	22 (D) 42 42	80	56 62 72 93 84
number	119	55	94	79	127	(D)	101	93

Table 8. Machinery and Equipment on Place: 1987 and 1982-Con.

[Data are based on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

All Farms		Prentiss	Quitmen	Rankin	Scott	Sharkey	Simpson	Smith	Stone
VALUE OF MACHINERY AND EQUIPMENT									
Estimated market value of all machinery an	farms, 1987	404	257	551	688	127	576	662	221
	1982 \$1,000, 1987	564 10 651	323 20 464	667 15 383	833	159 22 913	771 16 727	769 17 866	275 1 941 5 837
Average per farm	1982	26 365	257 323 20 464 29 953 79 625 92 733	667 15 383 17 735 27 919	23 164 22 479 33 669 26 986	159 22 913 29 714 180 421	771 16 727 18 700 29 040 24 255	769 17 866 17 292 26 988 22 487	8 783
Ferms by value group: \$1 to \$9,999	1982			26 589		186 881			
	1987	119 255	34 39	207 297	214 419	13 22 9 9	235 376 107	205 308 169 229	150 169
\$10,000 to \$19,999	1987 1982 1987	132 127	34 39 50 35 57 53 11 46	125 105	197 112	9 9	183	169 229	150 169 57 56 1
\$20,000 to \$29,999 \$30,000 to \$49,999	1982	54 26 45 48	53 11	81 87	75 140 65	1 17 7 9	104 76 61 43	115 61 88	13
\$50,000 to \$69,999	1982	48		61 63	84 96	ģ	43	83	11
\$70,000 to \$99,999	1982	17 54 17 21 17 25 3	21 49 19 7 35 50 30 44 25	28 36 11 33 25 42 13	11	23 17 10 16	48 17	22 29 32 33	12
\$100,000 to \$199,999	1982	21	7 35	33	5 18 26	16	48 17 9 16 31 4 5 3	33	3
\$200,000 or more	1982	25	50 30	42 13	26 37 10 12 8	29 14 35 55 22 13	31	24 22 7	20
\$200,000 to \$499,999	1982	8 3	44 25	12	12	55 22	5 3	4 6	1
\$500,000 or more	1987	-	5	1	2	13	1	1	-
SELECTED MACHINERY AND EQUIPMENT									
Motortrucks, including pickups	farms, 1987 1982	351 471	239 281	457 522	558 710	116 145 408	483 623 779	592 614 937	190 196
	number, 1987 1982	588 770	552 708	811 870	923 1 210	408 601	779 933	937 819	246 264
Wheel tractors		360 438	238 309	522 594	625	122	530 651	624 663	176
	number, 1987 1982	745 862	000	943 979	656 1 146 1 109	149 676 845	890 1 117	1 161 949	255 201 361
Less than 40 horsepower (PTO)		176 !	82	289	357 436	28 91 112	264	387 l	97 (D) 89
40 horsepower (PTO) or more	farms, 1987 number, 1987	199 256 546	168 218 720	384 366 559	408 710	112 585	335 378 555	539 416 622	89 (D)
Grain and bean combines <sup>1</sup>	farms, 1987 1982	95 193 131	159 198	36 60		83 114 173		19 42 36	1 32
	number, 1987 1982	131	271	44 63	30 37	173	36	36 43	1 32 (D) 41
Cottonpickers and strippers	1982	221 15 43	364 104 102	44 63 31 31 36 46	28 33 30 37 21 7 26	203 51 52	33 24 36 32 7 8 7 8	43 1 12	Ī
	number, 1987 1982	43 21 45	183 203	36 46		139 128		(D) 13	=
Mower conditioners	farms, 1987 1982	77 45	7 22	135 110	121 100 148	9 11 12	99 117 106	193 138 232	38 39
	number, 1987 1982	91 57	12 22	135 110 143 133 154 167	108	12 18	106 131	147	52 42
Pickup balers	farms, 1987 1982	77 45 91 57 84 41 94 51	7 22 12 22 4 8 5	154 167	210 179	18 2	131 147 164	223 174	38 39 52 42 34 43 34
	number, 1987 1982	94 51	5 8	171 197	250 209	(D) 8	178 187	258 194	34 62
1987 INVENTORY									
Manufactured 1983 to 1987: Motortrucks, including pickups	farms	88	113	192	200	76	202	212	34
Wheel tractors	number farms		113 172 57	225	266 196 236	76 165 70 181	245 91 108	212 258 150	42 7
Less than 40 horsepower (PTO)	number farms	40 10	57 102 2	148	106	181 12	108 20	197 64	7 6
40 horsepower (PTO) or more	number farms	90 38 40 10 11 28 29	(D) 57 (D) 35 43	47 48 92	109 108	12 24 63 157 30 45	20 22 76 86	64 65 106	34 42 7 7 6 (D) 1 (D)
Grain and bean combines	number farms	29 2 (D)	(D) 35	100 2 (D)	127 6 6	30	86 - -	132	(U)
Cottonpickers and strippers	number farms	(0)						[]	_
Mower conditioners	number ferms	(D) 18	19 26 4	7 8 58	2 (D) 41 42 40	22 45		63	- 8 8
Pickup balers	number	22 8	4	58 58 55	42 40	6	39 46 62	63 78 58	8
Manufactured prior to 1983:	number	8	(D)	55	40	=	67	59	
Motortrucks, including pickups	number	314 498	209 380	350 586	453 657	90 243	401 534	479 679 556	173 204
Wheel tractors	number_	350 705	226 786	476 795	504 910	243 107 495	534 472 782 256 313 321	964	173 204 169 194 91 (D) 88 (D)
Less than 40 horsepower (PTO)	number farms	167 188 255	81 (D) 206 (D) 141 228	248 336 309	261 327 346	20 67 101	313	343 474 343 490	(D)
40 horsepower (PTO) or more	number ferma	517	(D)	459	583 22 24	428	469	490	(D)
Grain and bean combines	number	95 (D)		34 (D)		65 128	33 36	19 36	(D)
Cottonpickers and strippers	farms	14 (D)	93 157	25 28 78 85 101	19 (D) 88	44 94	7 7	(D)	-
Mower conditioners	number	14 (D) 59 69 76 86	4 8	78 85	88 106	6 6 2 (D)	60 60 99	(D) 131 154 177	30 44 34 34
Pickup balers	number	76	(D)	101 116	106 179 210	ž	99 111	177	34

Table 8. Machinery and Equipment on Place: 1987 and 1982—Con.

[Data are based on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

All Farms		Sunflower	Tellahetchie	Tate	Tippah	Tishomingo	Tunica	Union	Walthall
VALUE OF MACHINERY AND EQUIPMENT									
Estimated market value of all machinery and				500	500		400		000
equipmentfarms,	1982	441 446 49 604	404 472 33 632	560 648 19 115	532 673 10 585	298 364 5 980	162 170	579 734	605 797 14 274 19 127
	1982	53 983	38 129	18 999	16 851	7 141	23 047 25 561 142 268 150 359	734 11 797 20 564 20 374	14 274 19 127 23 593 23 998
Average per farm dollars,	1982	112 480 121 038	83 249 80 782	18 999 34 133 29 319	19 897 25 039	20 067 19 618	150 359	20 564 20 374 28 016	23 598
Farms by value group: \$1 to \$9,999	. 1987	77 68	102 152	175 350	331 331	114	19 19	211 353	22
\$10,000 to \$19,999	1982	70	152 44	130	331 41 137	217 45	19	184	42: 14: 12: 9: 5: 8: 8:
\$20,000 to \$29,999	1982	26 31	44 79 45 28 48 21	87 95	53	70 79 16 39	6 14 18	156 79 64 66	9
\$30,000 to \$49,999	1982 1987	18 32 29	48 48	49 69	61 41	39	20 23 15	66	8
\$50,000 to \$69,999	1982			59 39 38	33 51 27	34 11 2	19	35 18	3
\$70,000 to \$99,999	1982	37 75 22 30 90	35 24 33 51 52	38 19	27	2	4 12	18 9 3 52 12 58	3
\$100,000 to \$199,999	1982	30 90	51 52	15 12	2 49 10	1 8	4 12 21 26 27	52 12	2
\$200,000 or more	1982	106	59	19 15 12 25 21 25	33 أ	23	27 39	58	3
\$200,000 to \$499,999	1982	82 94 72	45 58 37	25 16	3 2 3	11	39 50 27	6 7 6	3 3 1 2 1 3
\$500,000 ar mare	1987	72 10	8	5	- 1	-1	12	-	
SELECTED MACHINERY AND EQUIPMENT									
Motortrucks, including pickupsfarms	1987	377	356	492	415	248	157	499	51
number		389 1 012	447 833	482 872	605 672	307 350	165 490	637 832	63 78
Wheel tractorsfarms,	1982	1 034 390	925 385	811 490	900 459	459 255 320	506 154 165	1 040 489	1 01: 52: 60:
number	1982	411 1 633	395 1 240	526 1 035	590 766 967	397	692	666 879	60 83
Less than 40 horsepower (PTO)farms	1982	1 813	1 316	976 220	967	482 78	699 56	1 130 226	83 1 06 31
number 40 horsepower (PTO) or morefarms	1987	225	149 319	327	242 268 280	103	87 1	288	33 30 49
number	1987	1 408	1 091	361 708	498	205 294	142 605	591	
Grain and bean combines <sup>1</sup> farms	1982	190 252	175 226	116 141	45 114 69	45 54	107 104	83 132	4 4 6 6 (D 2 13 14 16 17 15 15
number	1982	294 425	254 325	138 192	137 l	54 54 62 21 12	205 195	100 140	6
Cattanpickers and strippersfarms	1982	174   244	172 158	38	29	21 12	58 46	60 1	
number	, 1987 1982	359 531	318 331	59 121	33 51	22 12	121 123	62 70 93	(D 2
Mower conditionersfarms	1987 1982	35 61	43 46	118	122	59	11 12	132	13 14
number		43	46	87 126 95	98 122 102	72	16	127 139 129	16
Pickup balarsfarms		43 73 12 46 19	53 69 86	110	126 127	78	6	176 179	15
number		19 46	94	130 114 136	161	59 77 72 83 78 82 79	6	193	16
1987 INVENTORY	1982	46	101	136	136	90	"	205	20
Manufactured 1983 to 1987:									
Motortrucks, including pickups	farms umber	204 348	187 286	143 172	121 131	42 43	85 167	189 191 36	17 20
Wheel tractors	farms	348 90 261	119 276	54	66	43 53 61	61 181	36 45	6- 7-
Less than 40 horsepower (PTO)	farms umbar	61	7 9	31 31	24	17 17 43	5 18	17	2
40 horsepower (PTO) or more	farms umber	18 87 243	116 267	31 31 39 77	24 24 42 73	43 44	59 163	18 21 27	3
Grain and bean combines	farms umber	31 45	55 66	9 12	9 9	(D)	42 68	7 7	17 20 6 7 2 3 3 4
	farms	32	62		,	(0)	21	6	
Cottonpickers and strippersn  Mower conditioners	umber farms	48 11	108	7 11	(0)	- 3	36	7 1	(D 44 56 34 34
п	umber	13	25 27 17	29 31 15	(D) 11	(D)	4	32 32 37	50
	farms umber	4 7	17	15	11	(D)	(D)	38	3
Manufactured prior to 1983: Matartrucks, including pickups	farms	322	301	419 700	373	222	130	403	40
Wheel tractors	umber farms	664 381	547 365 964	700 467 927	541 408	307 213	323 134	641 473	47
Less than 40 horsepower (PTO)	umber farms	1 372 121	112	202	669 219	336 61 86	511 51 69	834 209 270	75 28
40 horsepower (PTO) or more	umber farms	207 325	140 298	296 340	244 252	172	124	334	30 28
Grain and baan combines	umber farms	1 165 165	824 138	631 108 126	425 37 60	250 45 (D)	442 82	564 79	40 58 47 75 28 30 28 45 4
n	umber	249	188				137	93	
· · · · · · · · · · · · · · · · · · ·	farms	158 311	147 210	31 48	29 (D) 120 (D) 125	21 22	43 85	55 63	(0
Mower conditioners	farms	27 30 11	19 19 60	89 95	120 (D)	22 56 (D) 76 (D)	8	63 107 107	(D 99 111 120 134
	farms	11	60	97	125	76	(D)	146	120

Table 8. Machinery and Equipment on Place: 1987 and 1982—Con.

[Data are besed on e sample of farms. For meaning of ebbreviations and symbols, see introductory text]

All Ferms		Warren	Washington :	Wəyne	Webster	Wilkinson	Winston	Yalobusha	Yazoo
VALUE OF MACHINERY AND EQUIPMENT									
Estimated market value of all machinery an equipment	farms, 1987	222	394	470	300	216	547	299	568
	\$1,000, 1987	280 8 532	444 50 553	498 9 075	400 9 371	267 4 985 7 039	729 12 713 16 296	375 7 173	605 36 991
Average per farm	1982 dollars, 1987 1982	10 934 38 431 39 048	62 184 128 308 140 054	9 302 19 309 18 678	8 403 31 238 21 007	7 039 23 081 26 365	16 296 23 241 22 354	10 092 23 991 26 912	45 294 65 124 74 866
Farms by value group: \$1 to \$9,999	19821987	39 046		160	141	104		149	
\$10,000 to \$19,999	1982	146 27	79 73 23 51 39	266 175	222	171 24	275 334 85	182	195 231 51
\$20,000 to \$29,999	1982	38 29	51 39	71   59	53 94 20	8 35	85 156 41 124	74	51 91 88
\$30,000 to \$49,999	1982	38 29 33 30 21	26 30 14	79 33 42	29 37 23	44 17 4	36	34 42 59	88 59 36 32
\$50,000 to \$69,999	1982		14 7 30		23 8		44 44	7	32 19
\$70,000 to \$99,999	1982	12 11 7 9 10	30 40	15 27 14 3 13 6	18	27 16 3 2 5	15 47	2 6	23 42
\$100,000 to \$199,999	1982	10	40 23 82	13	12 14 15 9 5	5	20 18 33	10	23 85
\$200,000 or more	1982 1987 1982	13 11 13	121 94 106	1	9	1	1 3	10 11 5	52 06
\$200,000 to \$499,999 \$500,000 or more		13	80 14	4 1 -	9	5 1 -	1 ~	11 5 -	19 23 42 23 85 60 52 86 45
SELECTED MACHINERY AND EQUIPMENT									
Motortrucks, including pickups	farms, 1987	200	325	408	260	137	502	273	527
,	1982 number, 1987	239	390 1 054	419 587	340 408	231 195	502 633 644 920	333 404 526	561 1 060 1 196
Wheel tractors	1982	439 190	1 244 344	626 427	490   259	385 196	920 531	526 286	468
	1982 number, 1987	221 441 471	395 1 535	378 851	259 351 484	218 346		323 584	522 1 270
Less than 40 horsepower (PTO)	1982 farms, 1987	79 1	1 879 129	518 266	558   95	492 132 154	797 983 357 380	603 181	1 462 196 232
40 horsepower (PTO) or more	number, 1987 farms, 1987	91 144	286 298	392 275	120 196	107	277	230 168	392
Grain end been combines <sup>1</sup>	number, 1987   ferms, 1987	350 24	1 249   178	459 25	364 51	192	417 16	354 58	1 038 125
	1982 number, 1987	34 33	265 311	10 28	58 55	19 54 25 74	22 16 23	52 64	120 151
Cottonpickers and strippers	1982 farms, 1987	34 33 76 21 11 46	458 163	14	58 55 72 67 39 93	-	31 I	58 52 64 56 20 26 39	161
	1982 number, 1987	11 46	194 317	-	39 93	-	11 32	26 39	150 136 230 276
Mower conditioners	1982 farms, 1987	36 17	390 67	105	54 45	- 54	11 152	60 62 107	
	1982 number, 1987	17 43 19	43   91	91	75 45	54 53 83	163 175	62	89 110
Pickup balers	1982 farms, 1987	44 17 32	48 43	94 134 102	45 75 45 77 65 91	61	163 175 172 164 258	109 78 113	104 89 110 100 109 85
	1982 number, 1987 1982	32 18 39	48 43 32 45 33	102 148 110	91   78   93	54 72 86	258 197 288	93 128	85 165 108
1987 INVENTORY									
Manufactured 1983 to 1987: Motortrucks, including pickups	farms	87	205	157	82	52	98	131	296
Wheel tractors	number ferms	104	397 155	170	104		113	144	403 150
Less than 40 horsepower (PTO)	number farms	26 44 6	409 54 92	93 46	104 34 54 10 11 25	58 28 64 12 21	61 71 28 28 33	28 39 7	403 150 279 39 44 125
40 horsepower (PTO) or more	number farms	6 20 38	92 113 317	60 29	11 25	21 27	28 33	22	44 125
Grain and bean combines	number farms number	38 5 5	317 75 97	170 75 93 46 60 29 33 13	43 13 13	43	43	32 2 (D)	235 24 25
Cottonpickers and strippers	ferms	14 20	58	-		-	-	6	
Mower conditioners	number farms	6	104 12 14	14 14	20 32 11	20	28	10 16	68 87 18 18 31
Pickup balers	number farms	6	14 3 3	14 4 4	11	20 29 19	36 70 78	16 12	18 31
Manufactured prior to 1983: Motortrucks, including pickups	number	186	269	329	13	19	78 430	19 170	58 326
Wheel tractors	number farms	338 187	657 297	417	304 248 430	137	531	260 272	326 657 413
Less than 40 horsepower (PTO)	number farms	397	1 126 95	401 758 245	430 85	178 282 120	500 726 329	545 181	413 991 157
40 horsepower (PTO) or more	number farms	73 85 141	194 264	332 263	85 109 194	133	352 259	223 154 322	188 350
Grain and been combines	number farms number	312 19 28	932 113 214	426 12 12	321 40 42	149 18 21	374 16 16	322 56 (D)	803 108 126
Cottonpickers and strippers	farms		127	-	54	_	31	15 29	
Mower conditioners	number ferms	14 26 11 13 17	213 59 77 41	92 93 132	61 34 34 57	35	32 124	29 46 46 46 67	107 143 88 92 104
	number	13	77	93	34	54 50	139 103	46	92

<sup>1</sup>Data for 1982 include self-propelled only.

Table 9. Agricultural Chemicals Used, Including Fertilizer and Lime: 1987 and 1982

[Data are based on a sample of ferms. For meening of ebbreviations and symbols, see introductory text]

[-un-tributed and the state of	,		,				
Chemicals used	Mississippi	Adams	Alcorn	Amite	Attala	Bentan	Bolivar
Commercial fertilizer farms, 1987	22 555	83	309	345	272	167	408
1982	28 008	78	480	512	345	235	409
acres on which used, 1987	3 085 212	10 738	26 527	27 214	19 233	27 060	141 210
1982	4 168 222	17 820	33 954	32 505	31 610	35 446	172 473
Craplend fertilized, except pasturelend farms, 1987	16 389	69	252	185	158	145	408
1982	21 835	59	381	329	257	207	408
acres an which used, 1987	2 562 397	10 290	23 334	11 244	13 626	23 826	(D)
1982	3 586 150	16 029	30 575	17 899	25 155	32 113	171 017
Pasturelend and rangelend fertilized ferms, 1987	8 979	14	97	188	141	58	1
1982	10 667	32	159	268	132	49	18
acres on which used, 1987	522 815	448	3 193	15 970	5 607	3 234	(D)
1982	582 072	1 791	3 379	14 606	6 455	3 333	1 456
Lime	4 896	9	123	73	61	42	8
	7 799	27	167	176	83	51	23
	291 340	442	7 877	4 425	2 890	2 322	2 638
	482 078	1 317	6 162	6 350	2 922	2 028	4 232
	353 369	627	8 682	4 753	4 013	2 882	3 190
	556 879	(D)	7 043	6 223	3 310	3 672	7 217
control— Insects on hey and other crops farms, 1987. 1982. acres on which used, 1987. 1982.	7 182 6 854 1 508 903 1 961 825	25 36 8 494 25 011	97 63 10 664 4 069	75 68 2 701 4 688	74 82 9 035 7 745	114 80 12 199 8 605	323 224 86 369 89 847
Nematodes in crops farms, 1987 1982 acres on which used, 1987 1982	436 576 113 361 148 092	1 (D)	18 13 1 061 4 860	2 3 (D) 800	3 - 850 -	1 1 (D) (D)	9 11 7 673 3 155
Diseases in crops and orchards farms, 1987	1 600	1	13	17	2	4	148
1982	1 615	10	-	2	15	10	72
acres on which used, 1987	317 737	(D)	816	1 050	(D)	252	54 725
1982	371 913	5 303	-	(D)	354	152	32 256
Weeds, grass, or brush in crops and pasture	11 043	26	145	91	126	48	378
	11 400	39	204	49	108	121	381
	2 863 229	22 860	17 798	7 631	11 631	16 043	213 208
	3 891 535	35 905	24 610	6 141	19 973	16 604	308 778
Chemicals used for defoliation or for growth control of crops or thinning of fruit farms, 1982 1982 acres on which used, 1987 1982 1982	3 391 2 615 928 681 896 327	19 5 6 109 5 355	17 21 2 812 4 699	1 7 (D)	31 20 3 823 5 416	30 41 8 080 2 827	244 115 63 131 40 942
Chemicals used	Celhaun	Carroll	Chickasaw	Chactew	Claiborne	Clarke	Clay
Commercial fertilizer farms, 1987	364	288	313	129	114	227	207
1982	373	285	403	209	136	283	282
ecres on which used, 1987	53 533	44 482	56 144	10 637	14 927	14 087	36 290
1982	63 699	59 056	88 748	16 768	34 843	22 389	57 871
Cropland fertilized, except pastureland farms, 1987	315	203	235	91	72	167	146
1982	351	237	334	188	107	202	253
acres on which used, 1987	49 967	24 976	38 243	8 256	8 932	5 603	30 970
1982	60 125	36 900	75 634	15 868	22 159	14 973	51 185
Pastureland and rangeland fertilized farms, 1987	81	157	125	67	55	116	87
1982	68	106	113	48	62	148	83
acres on which used, 1987	3 566	19 506	17 901	2 381	5 995	8 484	5 320
1982	3 574	22 156	13 114	900	12 684	7 416	6 686
Lime farms, 1987 1982 8cres on which used, 1987 1982 1982 tons, 1987 1982.	80	46	46	34	16	55	35
	95	100	175	40	39	66	69
	5 733	6 031	4 948	1 789	181	875	1 712
	8 266	11 640	15 671	1 036	1 302	2 582	4 759
	6 750	4 749	9 551	2 166	192	1 133	1 522
	9 105	12 414	18 534	1 036	1 302	2 612	4 751
control— Insects on hay and other cropsfarms, 1987. 1982. acres on which used, 1987. 1982.	158 150 27 525 27 353	76 85 17 397 23 071	52 84 5 094 6 210	42 28 1 066 1 741	43 62 4 361 8 610	28 37 210 430	20 28 6 198 13 125
Nematodes in cropsfarms, 1987 1982 acres on which used, 1987 1982	2 28 (D) 486	5 1 1 689 (D)	11	3 000 -	3 2 848 (D)	=======================================	=
Diseases in crops and orchards farms, 1987 1982 acres on which used, 1987 1982 Weeds, gress, or brush in crops and	29	20	1	1	6	14	1
	5	24	20	14	12	18	9
	3 678	690	(D)	(D)	1 154	140	(D)
	1 120	3 133	864	1 225	3 971	44	2 277
pasturefarms, 1987	186	133	202	40	48	67	140
1982	256	168	217	66	64	58	181
acres on which used, 1987	43 417	32 308	43 609	7 669	9 009	3 076	38 338
1982	46 926	42 459	68 759	15 178	17 815	10 918	44 917
Chemicals used for defailation or for growth control of crops or thinning of fruit farms, 1987 1982 ecras on which used, 1987 1982	49 33 12 046 7 593	47 52 9 284 11 732	11 1 (D) (D)	1 1 (D) (D)	8 17 467 3 506	- 11 - 440	20 1 108

Table 9. Agricultural Chemicals Used, Including Fertilizer and Lime: 1987 and 1982-Con.

[Data are basad on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

Chemicals used	Coahoma	Copiah	Covington	De Soto	Forrest	Franklin	George
Commercial tertilizer farms, 1987	217 248	333 401	333	246 362	201 264	102 96	261 340
1982 acres on which used, 1987 1982	248 110 028 125 899	401 22 506 39 423	20 766 32 031	362 50 159 76 682	264 12 926 18 742	96 6 314 11 270	340 11 862 19 007
Cropland fertilized, except pastureland farms, 1987 1982 acres on which used, 1987 1982	217 230 (D) 125 188	192 274 15 759 25 867	206 293 11 407 20 516	170 267 44 627 69 851	130 189 9 188 13 064	68 64 4 852 7 136	213 261 8 799 13 426
Pastureland and rangeland fertilized farms, 1987 1982 acres on which used, 1987	1 22 (D)	181 179 6 747 13 556	177 202 9 359	94 149 5 532	102 120 3 738	44 53 1 462	77 139 3 063
1982	(D) 711 28 10	47	9 359 11 515 102 143	5 532 6 831 84	3 688 91 117	4 134 33 30	5 581 71 109
ime	10 2 373 3 535 3 427 5 615	106 7 360 5 083 4 466 5 034	143 2 929 6 555 2 905 6 667	74 4 639 11 187 7 530 15 503	117 2 482 3 171 2 392 2 239	30 647 (D) 851 861	109 2 967 6 493 2 735 6 366
Sprays, dusts, granutes, fumigants, etc., to control-	186	40	20	75	50		98
Insects on hay and other crops farms, 1987 1982 acres on which used, 1987 1982	81 630 106 919	48 76 5 554 9 135	38 66 1 928 5 798	75 91 18 407 22 803	52 38 4 267 3 022	8 9 226 (D)	123 3 422 7 976
Nematodes in crops farms, 1987	2	-	1 7	1	1 5	-	15 246
1982 acres on which used, 1987 1982	12 (D) 2 057	-	(D)	(D) (D)	(D) 45	-	246 476
Diseases in crops and orchards farms, 1987 1982 ecres on which used, 1987	61 73 21 841	1 15 (D) (D)	14 18 1 036 2 783	35 25 8 384 12 700	14 21 3 301 (D)	7	44 25 734 110
Weeds, grass, or brush in crops and pasture farms, 1987	20 380						
1982 acres on which used, 1987 1982	177 213 123 112 164 319	90 70 7 151 18 093	102 92 10 645 12 148	119 170 58 631 67 209	54 80 7 465 9 232	27 28 8 544 7 186	103 99 6 604 8 422
Chemicals used for defoliation or for growth control of crops or thinning of fruit farms, 1987 1982	158 173	4	4 5 4	43 34	Ξ	1	3
acres on which used, 1987 1982	72 959 63 145	1 730 2 880	(D)	13 436 11 453	=	(D)	(D
Chemicals used	Greene	Grenada	Hancock	Harrison	Hinds	Holmes	Humphreys
Commercial tertilizerfarms, 1987 1982 acres on which used, 1987 1982	187 285 6 465 12 205	134 187 23 425 34 893	161 177 6 153 7 263	183 265 2 997 15 455	466 607 60 244 89 213	253 301 74 972 97 273	204 236 63 197 74 848
Cropland fertilized, except pastureland farms, 1967 1982 acres on which used, 1987 1982	133 214 3 292 7 200	115 141 18 985 28 739	95 92 3 047 3 519	108 171 1 275 11 867	288 456 36 740 72 437	243 275 72 929 92 935	203 236 (D (D
Pastureland and rangeland fertilized ferms, 1987 1982 acres on which used, 1987 1982	76 140 3 173 5 005	42 62 4 440 6 154	87 102 3 106 3 744	99 142 1 722 3 588	238 276 23 504 16 778	24 43 2 043 4 338	(D (D
Lime	55 68 1 330 1 293 1 182	20 29 3 246 4 196 4 734 5 231	37 58 692 2 391	22 91 316 1 429 302	108 134 5 404 12 422 6 179	69 82 8 512 11 086 11 640	3 1 07 3 13 1 15 4 78
Sprays, dusts, granules, fumigants, etc., to	1 305	5 231	4 263	1 390	15 480	14 252	4 76
control— Insects on hey and other crops farms, 1987 1982 acres on which used, 1967	15 37 (D) 1 695	72 47 8 985	34 28 653	46 34 598	120 135 21 077	171 166 64 932	18: 15: 56: 82!
1982	1 695	13 086	1 180	490	40 951	70 169	81 170
Nematodes in crops farms, 1987 1982 acres on which used, 1987 1982	1 4 (D) 180	5 - 95	(D)	3 9 3 14	12 1 592 (D)	14 8 4 498 1 526	1: 4 170 8 481
Diseases in crops and orchards farms, 1987 1982 acres on which used, 1987	20 12 35	3 14 1 100	32 9 650	14 24 552	22 20 2 315	15 14 3 558 4 711	3 2 8 86 11 08
Weeds, grass, or brush in crops and pasture	126 60 53	5 540 62 84	311 34 24 2 051	380 30 33 472	844 227 224	128 176	18:
acres on which used, 1987 1982	53 2 718 3 110	18 450 31 056	2 051 2 452	472 5 191	41 307 77 680	65 897 92 063	71 53: 91 35
Chemicals used for defoliation or for growth control of crops or thinning of fruit farms, 1967 1962	5	43 32	-	10 4	46 48 12 315	118 140 48 327	12 11: 39 68:

Table 9. Agricultural Chemicals Used, Including Fertilizer and Lime: 1987 and 1982—Con.

[Data are besed on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

Chemicals used		see introductory te						
Chemicals used	Issaquena	Itawamba	Jackso	on	Jesper	Jefferson	Jefferson Davis	Jones
Commercial fertilizer farms, 1987 1982 acres on which used, 1987 1982	75 87 31 008 31 226	321 412 18 707 36 595	14 17 4 52 9 97	72	201 371 11 257 26 369	147 166 8 271 26 112	325 365 18 988 25 211	486 591 24 304 32 528
Cropland fertilized, except pasturelend farms, 1987 1982 acres on which used, 1987 1982	75 79 30 700 31 150	196 330 11 604 31 083	7 10 3 21 8 50	19	148 249 5 934 9 442	85 84 5 083 22 215	248 283 11 287 15 029	256 351 9 842 15 370
Pestureland and rangeland fertilized ferms, 1987 1982 acres on which used, 1987 1982	4 8 308 76	145 140 7 103 5 512	1 30 1 46	01	77 200 5 323 16 927	84 91 3 188 3 897	142 153 7 701 10 182	310 354 14 462 17 158
Limefarms, 1987 1982 acres on which used, 1987 1982 tors, 1987	- - - -	37 152 2 327 6 779 2 141 8 052	62 1 91 62	10	42 121 1 356 4 645 2 014 4 689	26 76 770 4 034 682 4 271	62 147 1 612 7 721 1 605	155 184 6 145 13 466 6 188 11 922
Sprays, dusts, granules, furnigents, etc., to control – Insects on hey and other crops — farms, 1987.—1982.— acres on which used, 1987.—1987.—1987.—1987.—1987.—1987.—1987.—1987.—1987.—1987.—1987.—1987.—1987.—1987.—1987.—1	69 79 42 167	83 95 4 822	2 06	1 10 D)	23 21 611	4 51 2 227	6 779 78 48 48 2 631	70 61 698
1982_ Nematodes in crops farms, 1997_ 1982_ acres on which used, 1987_ 1882_	62 372 7 1 1 584	9 996 2 7 (D) 490		1 D)	2 653	15 872 2 8 (D) 757	2 473 11 6 112 660	2 352 - - -
Diseases in crops and orchards farms, 1987 1982 acres on which used, 1987 1982	(D) 18 5 6 474 6 727	9 1 45 (D)	1	13 3 13 D)	(D) 22 12 38 632	16 9 463 1 890	13 13 532 (D)	11 38 (D) 767
Weeds, grass, or brush in crops and pasture ferms, 1987. 1982. acres on which used, 1987. 1982.	81 85 58 873 69 950	174 214 14 200 34 069		67 41 41	51 56 8 878 5 010	67 46 10 287 29 610	109 67 8 122 7 022	210 140 10 911 11 924
Chemicals used for defoliation or for growth control of crops or thinning of fruit	47 39 20 320 24 377	4 27 373 1 755		=	2 1 (D) (D)	2 1 (D) (D)	1 6 (D) 450	10 4 74 212
Chemicals used	Kemper	Lafayette	Lamar	Lauderdale	Lawrence	Leal	ke Le	
Commercial fertilizerfarms, 1987 1982 acres on which used, 1987 1982	296 384 16 214 40 631	263 287 22 935 32 042	244 319 23 820 20 910	283 424 6 620 18 112	214 253 18 130 21 102			2 241
Cropland fertilized, except pasturelandfarms, 1987 1982 acres on which used, 1987 1982	167 279 8 075 29 124	198 227 15 812 28 700	162 198 16 122 10 996	174 251 2 650 8 157	108 172 11 711 13 062	11 3- 9 4 24 2	89 33 44 37 10 42 51 14 45 63	8 241 1 103 009
Pastureland and rangeland ferilitzedfarms, 1987 1982 acres on which used, 1987 1982	146 199 8 139 11 507	103 83 7 123 3 342	153 187 7 698 9 914	136 254 3 970 9 955	141 163 6 419 8 040	10 11 6 6: 3 6:	64 15 59 20 55 11 27 39 12 31	2 0 1 840 3 (D)
Limefarms, 1987_ 1982_ acres on which used, 1987_ tons, 1987_ tons, 1987_	49 132 1 437 14 103 1 539 13 949	18 68 1 013 5 785 1 136 6 261	63 140 5 664 6 488 5 191 7 109	55 131 1 565 3 214 2 204 3 052	59 76 3 147 3 038 3 103 3 439	1 9	84 13 45	0 24 9 27 4 3 683 7 5 075 4 5 215 7 6 984
Sprays, dusts, granules, furnigants, etc., to control— Insects on hay end other crops ————————————————————————————————————	19 43 1 650 7 662	86 73 8 724 8 902	51 30 10 495 2 785	59 23 918 1 158	30 12 625 1 686		62 13 84 5 08 14 85	7 166 1 223 0 92 959
Nemetodes in cropsfarms, 1987 1982 acres on which used, 1987 1982	-	1 (D)	=	1 4 (D) 400	=	1 :	12 24 2 44 50 70 1 43	0 3 931
Diseases in crops end orchardsfarms, 1987 1982 acres on which used, 1987 1982 Weeds, grass, or brush in crops and	1 6 (D) (D)	23 8 1 151 905	32 16 8 374 2 490	29 17 211 494	2 - (D)	3:	27 61 1 31 20 2 58	7 16 003
pasturefarms, 1987 1982 acres on which used, 1987 1982	66 80 8 179 24 555	158 144 13 661 25 337	92 35 9 547 6 969	115 90 3 549 4 611	74 48 12 348 9 827	6 4	07 26 43 26 84 54 77 35 44 95	5 190 9 114 243
Chemicals used for defolietion or for growth control of crops or thinning of fruitferms, 1987 1982 ecres on which used, 1987 1982	11 2 228 (D)	42 32 4 949 2 739	1 (D)	3 (D)	5 1 100 (D)	1 39	20 5 10 95 1 34 60 27	5 141

Table 9. Agricultural Chemicals Used, Including Fertilizer and Lime: 1987 and 1982-Con.

[Data ere besed on a sample of ferms. For meaning of abbreviations end symbols, see introductory text]

[Data ere besed on a sample of terms. For meaning of abbrevia	ions enu symbors	, see illi oductor	y (ext.)					
Chemicels used	Lincoln	Lowndes	Medison	Marion	Marshell	Monroe	Montgomery	Neshoba
Commercial fertilizer	353	240	354	379	354	410	239	524
	440	294	372	538	450	515	209	600
	23 087	43 651	60 729	23 761	55 156	85 094	26 843	27 633
	38 993	73 518	96 086	30 342	67 605	86 693	28 197	30 284
Croplend fertilized, except pasturelandterms, 1987	176	200	280	204	279	326	197	346
1982	293	258	287	367	367	458	176	454
ecres on which used, 1987	9 637	36 147	52 718	12 464	46 694	71 538	16 421	14 665
1982	25 936	67 452	85 816	17 335	59 232	76 530	24 988	19 688
Pestureland and rangeland fertilized	228	85	106	218	119	121	73	271
	203	73	137	286	141	167	60	273
	13 450	7 504	8 011	11 297	8 462	13 556	10 422	12 968
	13 057	6 066	10 270	13 007	8 373	10 163	3 209	10 596
Limefarms, 1987	110 107 3 404 6 232 3 783 6 532	36 55 2 423 1 084 2 922 1 371	108 146 10 212 18 232 10 835 18 681	108 153 5 673 6 057 6 314 7 133	102 112 8 687 8 363 10 802	66 147 4 338 8 990 5 655	58 53 4 158 4 118 4 578 5 099	129 178 4 738 8 543 7 487
Spreys, dusts, granules, furnigents, etc., to control— Insects on hey end other cropstarms, 1987 acres on which used, 1987 1987	40 21 1 662 3 782	69 60 6 512 5 647	99 146 36 815 59 246	39 52 560 2 918	12 815 139 121 24 795 21 348	12 653 115 81 19 803 17 565	73 41 9 601 8 397	9 324 53 16 905 (D)
Nematodes in cropsfarms, 1987 1982 ecres on which used, 1987 1982	6 - 6	13 2 2 825 (D)	2 2 (D) (D)	2 916 5 175	10 9 3 038 1 864	4 8 2 272 240	38 2 1 747 (D)	(D) 1 (D)
Diseases in crops and orcherdsferms, 1987 1982 ecres on which used, 1987 1982 Weeds, grass, or brush in crops and	8 15 208 (D)	23 40 4 351 7 312	17 25 4 597 13 418	26 9 187 124	14 50 3 929 1 030	14 21 1 280 2 647	40 1 949 (D)	28 8 28 13
pasturefarms, 1987	118	111	169	136	158	256	143	139
1982	121	186	161	97	164	326	85	74
acres on which used, 1987	10 673	39 831	38 867	10 332	39 173	70 224	18 598	4 203
1982	22 864	57 312	61 440	10 406	45 092	87 054	24 813	8 866
Chemicals used for defolietion or for growth control of crops or thinning of fruit farms, 1987 1982 ecres on which used, 1987 1982	1 7 (D) (D)	50 10 8 291 1 682	79 47 24 349 25 221	-	98 47 14 125 8 653	48 15 4 684 3 236	72 22 8 998 8 458	6  12 -
Chemicals used	Newton	Noxubee	Oktibbeha	Penole	Pearl River	Perry	Pike	Pontotoc
Commerciel fertilizer	356	279	231	432	454	112	290	438
	474	380	250	443	560	191	445	597
	32 485	99 459	19 654	64 548	38 503	5 889	21 264	41 255
	34 366	128 688	36 894	108 162	43 902	11 599	34 158	74 388
Cropland fertilized, except pesturelandtarms, 1987	253	236	159	332	249	61	142	376
1982	362	327	212	349	343	136	327	505
acres on which used, 1987	20 541	87 609	12 325	59 538	24 505	3 993	9 356	37 031
1982	21 470	113 827	30 678	100 604	28 298	8 535	24 238	69 096
Pestureland and rengelend fertilizedfarms, 1987	187	82	99	130	246	61	180	124
1982	287	124	91	147	310	98	189	172
acres on which used, 1987	11 944	11 850	7 329	5 010	13 998	1 896	11 908	4 224
1982	12 896	14 861	6 216	7 558	15 604	3 064	9 920	5 292
Lime	96	62	54	49	126	44	52	113
	169	128	58	113	210	63	192	111
	6 031	9 189	3 418	7 207	5 463	1 737	2 811	7 861
	6 109	9 432	3 623	11 890	10 224	2 158	6 871	8 251
	6 140	10 729	4 647	8 324	7 242	1 847	2 996	17 291
	6 482	11 104	4 765	14 644	10 518	2 122	9 974	12 395
Sprays, dusts, grenules, fumigents, etc., to control— Insects on hay and other crops ————————————————————————————————————	43	67	38	165	100	22	22	180
	20	60	51	167	94	17	68	147
	1 053	14 480	2 955	35 936	6 611	1 554	1 919	14 023
	7 427	25 590	4 467	41 490	13 065	4 194	6 218	11 968
Nemetodes in cropsfarms, 1967 1982 ecres on which used, 1987 1982	1 3 (D) (D)	1 1 (D) (D)	11 11	3 5 1 043 3 943	2 (D)	=	2 18 (D) 1 037	2 28 (D) 4 733
Diseases in crops and orcherdsfarms, 1987 1982 acres on which used, 1987 1982 Weeds, gress, or brush in crops end	8 1 16 (D)	5 31 348 4 728	2 44 (D) 3 440	32 31 6 143 13 802	51 47 2 980 3 834	3 (D) (D)	16 33 472 3 501	3 25 967 6 317
pasturefarms, 1987	149	199	92	238	151	36	120	285
1982	69	226	109	250	115	29	120	378
acres on which used, 1987	15 173	86 882	12 982	82 697	25 622	3 314	6 777	36 814
1982	10 666	96 784	27 423	112 667	16 996	6 178	14 505	63 409
Chemicals used for defoliation or for growth control of crops or thinning of fruit	1	2	2	112	16	7	2	72
	1	6	10	102	5	-	2	17
	(D)	(D)	(D)	28 844	556	7	(D)	4 108
	(D)	1 779	393	28 058	1 640	-	(D)	3 020

Table 9. Agricultural Chemicals Used, Including Fertilizer and Lime: 1987 and 1982—Con.

[Data are based on a sample of farms. For meaning of abbreviations and symbols, see introductory text]

Chemicals used	Prentiss	Quitman	Rankin	Scott	Sharkey	Simpson	Smith	Stone
Commercial fertilizerfarms, 1987	312 445 30 829 52 254	220 278 68 023 88 158	299 418 27 543 37 837	362 465 24 562 35 298	100 99 55 803 73 718	352 463 17 944 39 693	301 486 11 524 31 969	169 206 5 443 9 955
Cropland fartilized, except pasturelandfarms, 1987 1982 acres on which used, 1987 1982	257 404 27 589 48 955	220 278 68 023 (D)	194 289 19 794 28 213	215 308 13 673 21 952	100 97 55 803 73 453	168 379 7 641 33 331	207 292 5 502 19 985	83 164 2 151 5 714
Pasturaland and rangaland fertilizedfarms, 1987 1982 acres on which used, 1987 1982	105 96 3 240 3 299	- 2 (D)	142 201 7 749 9 624	186 248 10 889 13 346	4 265	215 162 10 303 6 362	139 240 6 022 11 984	95 108 3 292 4 241
Lima	96 159 2 678 8 999 4 381 11 453	22 45 1 875 3 706 3 129 6 563	71 131 4 319 6 740 4 517 6 931	68 69 2 964 7 514 3 255 7 185	2 1 (D) (D) (D) (D)	36 136 1 379 7 976 1 516 8 032	68 151 1 601 5 428 1 727 5 840	50 57 1 396 1 507 1 482 1 618
control— Insects on hay and other cropsfarms, 1987 1982 acres on which used, 1987 1982.	78 127 7 936 10 359	188 162 54 895 72 005	97 81 10 354 17 790	48 52 3 865 4 027	92 119 62 358 99 679	52 78 2 891 4 758	32 45 437 4 586	23 45 82 7 159
Namatodes in cropsfarms, 1987 1982 acres on which used, 1987 1982	5 25 324 148	6 7 4 700 2 103	12 15 1 779 3 589	1 8 (D) 214	9 11 11 405 14 411	1 13 (D) 10 400	=	8 - 8 -
Disaases in crops and orchards	14 26 658 748	33 53 10 860 18 732	3 12 919 1 752 177	27 7 253 372 179	27 24 24 064 29 335	8 28 24 2 936	30 21 481 1 262	16 22 96 506
pasture	225 335 22 147 49 576	187 193 99 598 110 060	17/ 136 20 921 21 911	179 109 9 591 14 540	102 122 116 139 132 335	126 97 6 220 21 352	115 101 4 414 13 244	23 62 549 18 127
Chemicals used for datoliation or for growth control of crops or thinning of fruitfarms, 1987 1982 acres on which used, 1987 1982 1982 1982	11 50 2 117 1 313	139 97 33 684 28 787	26 20 4 869 4 168	17 15 816 4 227	75 52 35 758 31 644	1 8 (D) (D)	3 (D)	1 (D)
Chemicals used	Sunflower	Tallahatchie	Tate	Tippah	Tishomingo	Tunica	Union	Waitheil
Commercial fartilizer	337 352 124 789 169 004	285 282 113 831 113 296	328 384 51 824 58 662	362 454 27 170 38 125	228 290 11 827 18 162	124 112 85 325 80 178	428 557 34 220 57 461	470 587 30 232 50 601
Croplend fertilizad, except pasturalandfarms, 1987 1982 acres on which used, 1987 1982	322 340 123 916 166 854	263 253 110 165 110 489	250 322 43 721 50 616	310 417 22 800 35 280	170 238 9 310 13 185	124 112 (D) (D)	334 498 29 304 51 073	313 433 15 933 31 345
Pastureland and rangaland fertilizedfarms, 1987 1982 acres on which used, 1987 1982	21 32 873 2 150	26 60 3 666 2 807	118 140 8 103 8 046	140 138 4 370 2 845	97 100 2 517 4 977	1 1 (D) (D)	168 152 4 916 6 388	227 305 14 299 19 256
Lime farms, 1987 1982 1982 acres on which used, 1982 1982 tons, 1987 1982	17 25 3 280 5 904 4 840 8 586	44 73 3 317 15 203 4 765 18 942	104 122 6 635 6 439 6 885 7 758	147 92 10 939 7 286 11 127 7 203	73 105 3 333 3 723 6 035 3 642	5 (D) 1 043 (D) 1 946	83 146 1 767 7 344 2 676 8 697	210 214 8 818 10 066 9 301 10 637
Sprays, dusts, granules, furnigants, etc., to control- lnsects on hay and other cropsfarms, 1987 1982 acres on which used, 1987 1982	288 249 100 892 116 525	237 197 95 658 100 849	124 162 16 796 16 457	128 89 4 548 5 289	39 28 1 557 2 251	101 73 52 162 53 035	192 150 13 476 14 626	96 57 3 131 5 928
Nematodes in cropsfarms, 1987 1982 acres on which used, 1987 1982	41 24 9 104 7 543	40 9 14 783 10 324	2 7 (D) 3 003	18 6 430 120	24 680	9 3 3 188 (D)	4 22 1 122 1 886	14 9 514 604
Diseeses in crops and orchardsfarms, 1987_ 1982_ acres on which used, 1987_ 1982_	57 40 22 433 19 462	61 31 23 958 15 942	20 33 1 747 4 252	1 3 (D) 1 436	1 (D)	25 27 13 069 13 100	4 12 2 327 (D)	31 34 912 4 437
Weeds, gress, or brush in crops and pasturefarms, 1987 1982 acres on which used, 1987 1982	326 275 148 458 197 804	245 220 141 721 146 553	190 190 36 038 49 600	151 287 15 384 36 408	103 131 6 242 8 693	115 141 128 986 155 945	280 361 25 770 41 936	172 98 11 550 21 455
Chemicals used for defoliation or for growth control of crops or thinning of fruitfarms, 1987 1982 acres on which used, 1987 1982 1982 1982	199 180 64 881 70 659	186 127 71 176 60 361	76 113 13 342 13 411	67 21 3 558 2 369	17 6 620 60	59 48 25 774 37 644	45 36 4 261 4 723	10 3 238 (D)

Table 9. Agricultural Chemicals Used, Including Fertilizer and Lime: 1987 and 1982-Con.

Chemicals used								
	Warren	Washington	Wayne	Webster	Wilkinson	Winston	Yalobusha	Yazoo
Commercial fertilizerferms, 1987_ 1982 acres on which used, 1987 1982	98 119 19 825 24 615	304 306 129 114 169 535	307 285 19 242 12 393	205 264 26 769 23 637	112 106 6 640 22 072	389 564 22 411 23 869	194 183 23 843 28 568	364 323 113 903 124 090
Croplend fertilized, except pasturelandfarms, 1987. 1982. acres on which used, 1987. 1982.	76 82 19 601 20 500	304 306 128 739 168 086	241 165 11 475 5 340	148 230 22 509 20 775	75 59 5 055 18 007	286 416 11 293 16 681	158 167 21 951 26 531	288 297 105 436 116 938
Pestureland and rangeland fertilized	23 44 224 4 115	4 20 375 1 449	143 186 7 767 7 053	87 83 4 260 2 862	40 55 1 585 4 065	201 205 11 118 7 188	70 40 1 892 2 037	130 66 8 467 7 152
Limefarms, 1987 1982 acres on which used, 1987 1987 1987	16 34 211 1 299 308 1 595	3 12 641 3 079 800 4 436	77 76 1 514 2 540 3 131 3 123	51 113 6 664 4 133 7 259 5 248	32 41 2 519 2 949 2 294 2 550	40 90 1 527 2 787 2 132 2 966	46 30 4 404 1 627 6 788 2 166	76 77 8 499 11 229 11 162 13 694
Spreys, dusts, granules, furnigants, etc., to control- control- insects on hay and other cropsfarms, 1987 1982 acres on which used, 1987	58 50 24 606 27 214	262 275 105 025 148 520	62 35 832 724	96 80 14 044 8 824	9 24 (D) 10 786	84 57 3 582 2 001	76 56 10 300 11 276	239 255 92 430 114 396
Nematodes in cropsfarms, 1987 1982 acres on which used, 1987 1982	1 (D) (D)	13 12 7 001 13 552	7 2 21 (D)	7 24 202 1 761	- - -	- 1 (D)	2 10 (D) 233	18 8 5 709 5 716
Diseases in crops and orchards	8 10 (D) 2 814	70 60 27 638 26 179	- 8 - 49	15 21 119 (D)	6 2 6 (D)	10 1 566 (D)	3 22 (D) 2 898	30 21 5 650 10 874
pasture	54 89 28 406 32 524	259 303 165 744 226 370	66 48 4 748 4 020	135 77 18 015 17 978	55 44 4 307 14 949	96 88 5 612 9 211	96 99 15 406 17 043	210 249 100 322 139 847
Chemicals used for defoliation or for growth control of crops or thinning of fruitferms, 1982_ acres on which used, 1987_ 1982_ 1987_ 1982_ 1982_ 1982_ 1982_ 1982_ 1982_ 1982_ 1982_ 1982_ 1982_ 1982_ 1982_ 1982_ 1	29 13 13 136 12 025	192 155 63 484 65 585	=	61 37 14 220 5 767	2 1 (D)	21 1 1 674 (D)	39 30 11 534 5 564	186 144 64 031 71 713

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982

[ or meaning at east to all a specific and a specif	,,,				· · · · · · · · · · · · · · · · · · ·	T	
Characteristics	Mississipp	i Adams	Alcorn	Amite	Attala	Benton	Bolivar
FARMS							
Lend in farms farms, 15 acres, 15	87 10 746 19	1 159 220 93 290	434 587 78 027 97 845	528 700 152 604 182 836	427 564 112 601 141 062	232 309 84 509 91 682	478 528 402 720 457 430
Harvested cropland farms, 19	82 31 12	1 120 859 5 96 2 124 1 35 969 2 42 897	97 845 338 492 27 983 46 835	182 836 316 480 21 468 32 943	141 062 308 404 22 407 38 873	91 682 169 240 29 974 39 533	457 430 461 507 298 187 374 646
TENURE OF OPERATOR							
	07   // 102 27	1 59 495	293 378 42 230 45 135 207	367 483 84 337 89 911	309 409 60 486 71 351	154 189 35 863 40 882	102 165 54 527 108 094
acres, 19	82 18 30	58 9 79 4 23 172 2 14 319	1 296	195 302 8 301 13 068	208 271 6 464 10 315	99 133 5 506 9 533	91 149 33 819 84 747
	1 600 00	9 31 1 35 8 24 406	118 174 32 833		103 130 48 110 62 290	91 41 036	173 247 167 561 267 565 60 212 106 442 107 349 161 123
Owned land in farmsacres, 19	887	35 4 406 4 22 066 7 386 8 4 582 9 17 020 6 17 484	32 833 45 316 16 111 17 770 16 722 27 546	63 893 88 371 30 794 52 682 33 099 35 689	28 875 36 540 19 235 25 750	16 741 17 942 24 295 28 410	60 212 106 442
Rented land in farmsacres, 19							
acres, 1	982   10 15	1   8 712	18 022	12 383	87 115 13 738 23 749	59 81 18 718 26 618	171 247 126 177 219 603
	982   3 21	3 25 2 37	' 1 35	il 36	15 25	29	203 116
Harvested cropland farms, 1	982 1 291 63 987 2 56	3 23 050 9 12 8 21 6 4 085	7 394	4 554 14 30 784	7 421 13 18 2 205	4 448 11 26 5 750	180 632 81 771 199 111 138 191 70 296
	987 22 94	5 82	304	365	306	137	222
Not an farm operated1  Not reported1	987 22 94 982 27 22 987 7 45 987 8 62 987 3 67 982 6 56	97 4 97 4 57 5 20 7 46	419 65 93 65 75	97 128 6 66	360 83 121 38 83	180 59 83 36 46	222 267 215 185 41 76
Operators by principal occupation:		i			191	110	
Other1	987 15 11 982 18 23 987 18 96 982 24 17	3 96	140 230 294 357	288 282 412	216 236 348	156 122 153	360 421 118 107
Operators by days of work off farm: None1	987 12 58 982 14 25	1 60 5 65 1 93	122 169 285	2 218 9 235 5 268 1 391	171 179	77	264 287 178 188
Any1	982 14 25 987 19 42 982 24 26	1 3 130	285	268 391	240 331		1
1	987 1 66 982 2 20 987 1 01	7 5	28	128 458 458 138 148 148 158 158 158 158 158 158 158 158 158 15	43 34	10 29	34 31
1	982 1 26	7 11 8 9	21	13	34 26 18 3 14 22 35	6 17 3 10	19
1	987 1 21 982 1 40 987 2 00		22	21	14	4	30
200 days or more	982 1 40 987 2 00 982 2 64 987 13 51 982 16 74	7 5 7 10 7 11 8 5 6 6 7 9 9 1 1 10 8 61 7 99	20 21 7 17 2 22 9 33 9 49 217	60 7 179 1 251	35 146 230	1 18 2 18 3 21 8 88 92	34 31 13 19 15 30 10 16
Not reported1	987 2 07 982 3 89	2 6	1	i .			1
Operators by years on present farm: 2 years or less1	987 2 00	9 10	24	1 20	16	15 13	67
1 3 or 4 years1	982 2 11 987 2 06	4 6	24 5 2 2 2	24	23 15	13	46
1	987 2 00 982 2 11 982 3 10 982 3 10 987 4 17 987 17 51 987 17 51	6 20	44 9 41 8 86	1 1 41	33 48 66	8 22 8 21 6 49 110	67 46 41 48 70 71 203 249
10 years or more	982 5 68 987 17 51	6 33 7 55	86 212	92	258	49 110	71 203
Average years on present farm1	982 18 76 987 19 982 17	.0-1	212 3 277 3 19.4 5 17.0	2 283 7 312 4 20.5	258 279 22.5 19.5	5 20.3	16.2
Not reported1	987 8 31			142			1
1	982   12 74	UI 98	sı 150	231	1 163	95	114

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

Charecteristics		Celhoun	Cerroll	Chickesaw	Choctaw	Cleiborne	Clarke	Clay
FARMS		Compan	04.1011	Chickesaw	Choule	Oldibolile	Olarico	Olay
Land in farms	ferms, 1987	419	431	447	228	219	352	393
Land in laints	1982 acres, 1987	501 134 874	490 173 064	564 145 426	332 47 224	258 100 413	74 002	458 125 223
Harvested croplend	1982 farms, 1987	156 035 364 423	188 333 I	174 592 i	76 105 1	128 170 l	93 005 227 302	135 050
Trainested Gropherid	1982 acres, 1987 1982	423 61 930 81 910	287 320 39 135 51 778	357 452 57 862 86 236	138 256 9 169 27 016	112 169 16 860 35 672	302 9 467 11 179	273 354 44 335 63 529
TENURE OF OPERATOR	13022	0, 0,0	51 //6	00 200	27 010	03 0/2	11 1/3	00 323
Full owners	ferms, 1987	270	279	273	178	157	251	223
ruii awneis	1982 acres, 1987	324	304	284	245	178 40 666	330 35 667	284 43 932
Hervested crapland	1982 farms, 1987	54 363 59 008 220	91 571 91 325	61 415 67 932 201	28 265 35 993 98	49 743 63	60 909 138	
TOTOSTOR Orapidita	1982 acres, 1987	250 13 616 19 824	158 170 13 735 12 400	195 14 226 22 703	176 2 412 5 133	102 2 287 7 490	216 2 911 4 447	149 204 8 088 14 219
Pert owners	1982 ferms, 1987	118	118	128	39	41	86	14 219
	1982 acres, 1987	147 71 442 89 960	143 68 738 85 209	202	76 17 789 37 596	57 51 990 69 914	94	126
Owned lend in ferms	1982 acres, 1987	89 960 34 810 43 944 36 632	85 209 27 140 38 780 41 598	70 871 90 644 35 305 47 855 35 566	37 596 11 368 18 388 6 421	69 914 29 908	30 406 29 808 17 166 15 717 13 240	70 154 72 013 28 680 29 367 41 474
Rented land in farms	1982 1987 1982	36 632 46 016	41 598 46 429	35 566 42 789	6 421 19 208	29 908 43 772 22 082 26 142	13 240 14 091	41 474 42 646
Harvested cropland	farms, 1987	118	98	117	33	36	77	106
	1982 acres, 1987 1982	144 41 891 56 459	120 20 252 32 196	207 35 795 53 269	70 6 552 19 978	48 11 336 24 441	74 4 952 6 208	119 29 554 42 060
Tenants	farms, 1987 1982	31 30	34 43	46 57	11	21 23	15 21	31 38
	acres, 1987 1982	9 069	12 755	13 140 16 016	11 1 170 2 516	7 757	7 929 2 288	11 137
Harvested cropland	ferms, 1987 1982	26	31	39	7 10	8 513 13 19	12 12	11 137 9 817 18 31
	acres, 1987 1982	9 069 7 067 26 29 6 423 5 627	31 30 5 148 7 182	7 841 10 264	205 1 905	3 237 3 741	1 604 524	6 693 7 250
OPERATOR CHARACTERISTICS								
Operators by place of residence:	1987	274	260	322	166	131	269	280
On ferm opereted	1982	301	269	374 77 102	228 39	155 56 57	303	286
Not reported	1982	301 92 113 53 87	123 142 48	102 48	58 23 46	57 32	45 66 38 76	286 80 91 33 81
	1982	87	79	88	46	46	76	81
Operetors by principal occupation: Farming	1987 1982	209	196 196	199 302	64 122	100	118 148	168
Other	1987 1982	270 210 231	235 294	248 262	164 210	111 119 147	234 297	181 225 277
Operators by days of work off farm:	1987	140	155	126	66	80	99	136
Any	1982 1987 1982	140 193 235 266	155 160 254	126 202 288	91 149 209	80 86 121 149	124 231 280	136 155 232 269
1 to 49 days	1987	22	281	312	10		19	
50 to 99 days	19821987	33 18	31 10	46	11	12 7 10 9	28	18 9
100 to 149 deys	1982	18 11 10	31 10 15 16 19 18 28 183	14 24 15 10 39	17 7	9 10	7 7	15 11
150 to 199 deys	1982 1987	9 31	19 18	10 39	11	5 10	15 25	13 17
200 days or more	1982 1987 1982	31 54 154 159	28 183 188	34 194 198	11 4 17 7 11 17 29 111 141	10 5 10 17 79 111	8 7 7 15 25 24 172 206	17 18 9 15 11 13 17 12 178 211
Not reported	1987 1982	44 42	22 49	33 50	13 32	18 23	22 41	25 34
Operators by years on present farm:								
2 years or less	1987 1982 1987	23   18	28 26	15 27	8 19	15 9 7	7 16	23 22
3 or 4 years5 to 9 years	1982 1987	31	29	22 49 43	22	13	16 29 34 47	23
10 years or more	1982	18 18 31 32 56 238	64	43 100 254 228	19 17 22 25 39 124 157	13 20 29 118	50 171 198	23 22 14 23 62 61 199
Average years on present farm	1982 1987 1982	243 19.9 18.5	26 32 29 45 64 222 214 19.1 17.0	19.3	157 22.0 18.5	139 21.1 18.6	198 20.8 18.8	185 19.0 18.4
Not reported	1987	108	17.0 104 157	16.6 113 160	18.5 54 95	18.6 59 68	98	18.4 95 167
,	1982	153	157	160	95	68	147	167

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

[For meaning of appreviations and symbols, see introductory tex	uj						~~~
Characteristics	Coahoma	Copiah	Covington	De Sota	Forrast	Frenklin	Gaorga
FARMS							
Land in farms farms, 19871982	237 309	555 708	462 614	503 632	279 365	171 228	340 397
acras, 1987 1982 Harvestad cropland	260 026 273 741 229 298 184 893 229 031	151 921 184 815 321 432 21 938 35 695	79 616 99 045 305 441 15 670 29 897	166 003 199 526 307 433 82 039 104 045	47 667 64 727 187 259 13 391 15 740	47 960 59 547 102 123 7 549 14 160	50 590 49 134 260 320 14 274 16 381
1982	229 031	35 695	29 897	104 045	15 740	14 160	16 381
TENURE OF OPERATOR							
Full owners farms, 1987 1982	59 93	392 509	329 436	314 368	204 283	127 177	259 259
acras, 1987 1982	22 913 39 725 54	80 095 102 456 204	44 400 50 845 189	32 836 56 100 163	30 581 49 161 125	24 364 33 820	31 013 28 632 187
Harvested cropland farms, 1987 1982	1 87 1	284	189 293	163 224	192	65 84	191
acres, 1987 1982	19 030 29 291	6 360 11 510	293 5 343 8 348	224 6 278 19 639	3 730 9 205	84 2 461 2 980	4 652 5 382
Part owners farms, 1987 1982 1982	57 104	143 164	124 154	134 193	66 70	38 44	74 123
acres, 1987 1982	E0 010	65 810 73 418 31 817	34 024 44 786 18 831	91 182 105 315 29 083 45 463 62 099	16 553 12 275 6 552 6 122 10 001	21 990 25 035 13 345 11 328	
Owned land in farmsacres, 1987 1982	21 656 63 441	31 817 33 055	18 831 22 249	29 083 45 463	6 552 6 122	13 345 11 328	11 166 11 617
Ranted land in farmsacras, 1987 1982	137 857 21 656 63 441 36 362 74 416	33 055 33 993 40 363	22 249 15 193 22 537	62 099 59 852	10 001 6 153	8 645 13 707	19 800 11 166 11 617 7 912 8 183
Harvasted cropland farms, 1987	56 102	107	107 132	105	57	34 35	69
1982 acres, 1987 1982	39 929 119 407	131 13 816 21 320	9 984 20 224	156 47 408 58 310	58 9 569 6 167	4 988 10 863	69 116 9 244 10 419
Tenants farms, 1987	121		9	55	9	6	
1982 acras, 1987	179 095	20 35 6 016 8 941	24   1 192	71 41 985	12 533	7 1 606	7 15 499 702
Harvastad cropland farms, 1982	96 159 119	8 941 10 17	3 414	38 111 39	3 291 5	692 3	702 4
1982 acres, 1987 1982	109 125 934 80 333	17 1 762 2 865	16 343 1 325	53 28 353 26 096	9 92 368	100 317	4 13 378 580
OPERATOR CHARACTERISTICS  Operators by place of residence: On farm operated	108	395	330	322	207	113	974
1982_ Not on farm operated1987_	197	471 105	418	411	259 33 55	137 38 52	301 30
1982 Not raported1987	109 137 20 35	471 105 147 55	81 100 51	133 145 48 76	39	52 20 39	274 301 30 52 36 44
1982_	35	90	96	/6	51	39	44
Operators by principal occupation: 1987_ Farming	180	225 281	176 234	201 227	113 120	73 68	109 126
Other1987 1982	243 57 66	330 427	286 380	302 405	166 245	98 160	109 126 231 271
Operators by days of work off farm:				455	20		00
Nane	144 167 83	211 229 310	153 200 274	155 176 335	99 116 159	57 70 100	93 115 240
1982_	108	409	352	421	224	138	252
1 to 49 days1987 1982	15 14	35 39	17 22 9	27 28	. 5 13	5 8 9	13 15 15 12 10 12 27 30 175
50 to 99 days1987 1982	14 12	9 35	9 16	20 16	10	9 5	15 12
100 to 149 days1987 1982 150 to 199 days1987	11	13 34	12 24	23 20	18 10	9	10 12
150 to 199 days1987 1982 200 days or more1987	14 14 12 7 11 6 4 41	35 39 9 35 13 34 23 34	16 12 24 22 38 214	28 20 16 23 20 34 36 231	5 13 9 9 10 18 10 22 28 105	9 5 4 9 13 73 103	30 175
1982	67	267	252	321	163		183
Nat reparted1987 1982	10 34	34 70	35 62	13 35	21 25	14 20	7 30
Operators by years on present farm: 2 years or less1987	45	97	19	04	9	4	10
2 yaars or less1987 1982 3 or 4 years1987	18	27 37 30 35 63 108 289	19 38 18	31 38 44 63 87 98	11 18	3	19 19 18
1982_ 5 to 9 years1987_	18 18 35 23 48	35 63		63 87	38 38 48	3 6 8 10 31	24 46
1982 10 years or more1987	48 110 156	108 289	82 243	98 242	48 142 150	31 104	50 171
Average years on present farm1982	156 16.1 17.1	324 20.5 18.9	45 43 82 243 255 21.5	242 282 16.9 15.6	19.0	104 112 24.3 21.0	19 19 18 24 46 50 171 190 17.7
1982 Not reported1987		1	16.8 139		16.5		
Not reported1987 1982	41 52	146 204	194	99 151	72 118	47 74	86 114

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

	Greene	Grenada	Hancock	Harrison	Hinds	Holmes	Humphreys
FARMS						*************	
Land in ferms farms, 1987	309	233	208	238	799	420	325
1982 acres, 1987	376 55 285 65 363 219 262	276 85 444 107 724 170 209	243 34 416	332 18 149 33 357 163 215	983 265 811	505 236 326 250 106	325 346 210 198 210 306 236 287
Harvestad cropland farms, 1982	65 363 219	107 724 170	38 597 117 131	33 357 163	310 492 470 597	250 106 314 366	210 306 236
1982 acrae, 1967 1982	6 273 11 097	25 868 45 454	4 400 7 265	2 805 10 049	58 504 99 584	103 300 129 646	109 722 149 091
TENURE OF OPERATOR							
Full owners farms, 1987	247	140	152	208	518	215	116
1982 ecres, 1987	247 302 39 825	166	183	208 279 15 099	629 137 995	284 69 429	134 53 359
Hervested cropland farms, 1987	39 825 45 072 170	37 035 34 889 90	25 258 25 160 82	24 712   138	111 554 283	69 615 132	70 204 59
. 1982 acras, 1987 1982	170 195 3 567 5 491	90 107 4 490 6 859	90 2 468 3 479	174 (D) 5 762	325 15 046 17 124	169 17 070 24 775	116 134 53 359 70 204 59 90 19 920 38 766
Part owners farms, 1987	57	68	45	26	198	117	119
1982 acres, 1987 1982	62 14 980	38 778	51 7 958 12 919	47 2 956	98 285	93 850	94 991
Owned land in farmsecres, 1987_	14 980 17 729 9 265 11 589 5 715	17 714	2 385	2 956 7 425 1 821	98 285 165 498 52 955	40 331	35 233
Rented land in farmsacras, 1987 1982	5 715 6 140	38 778 60 565 17 714 30 180 21 064 30 385	4 304 5 573 8 615	3 490 1 135 3 935	52 955 88 163 45 330 77 335	93 850 146 586 40 331 75 278 53 519 71 308	136 94 991 114 935 35 233 47 100 59 758 67 835
Harvested cropland farms, 1987 1982	46 57	60 78	31 37	22 37	144 210	109	102 128
ecres, 1987 1982	2 679 5 333	78 16 049 29 493	1 787 3 641	976 3 137	31 934 66 161	143 41 707 81 412	55 076 88 367
Tanants ferms, 1987	5 12	25 26	11 9	4	83 97	88 64	90
acres, 1987 1982	480 2 562	9 631	1 200 518	94 1 220	29 331 33 440	73 047 33 905	61 848 25 167
Harvested cropland farms, 1987 1982	3 10 27	20	4	3	43 62	73	75 80
acres, 1987 1982	27 273	20 24 5 329 9 102	145 145	(D) 1 130	11 524 16 299	73 54 44 523 23 459	90 76 61 848 25 167 75 69 34 726 20 958
Operators by place of rasidance:         1987           On farm operated         1982           Not on farm operated         1987           Not reported         1982	238 256 43 60 28 60	119 140 85 92 29	143 144 39 69	177 233 41 57 20 42	485 562 240 280 74 141	224 267 139	153 160
1982		44	26 30	20 42	74 141	143 57 95	153 160 149 139 23
Operators by principal occupation:			26 30			224 267 139 143 57 95	
Operators by principal occupation: 1987	101			87	275		
Operators by principal occupation: Farming1987		99 121 134 155	26 30 56 74 152 189			238 296 184 209	149 139 23 47 258 274 67 72
Operators by principal occupation:         1987.           Farming         1982           Other         1982           1992         1992           Operators by days of work off farm:         1987.	101 124 208 252	99 121 134 155	56 74 152 189	87 108 151 224	275 366 524 817	238 296 184 209	258 274 67 72
Operators by principal occupation:         1987.           Farming         1982.           Other         1982.           Operators by days of work off farm:         1987.           None         1982.           Any         1987.	101 124 208 252 100 121 198	99 121 134 155	56 74 152 189	87 108 151 224	275 356 524 817 267 288 490	238 296 184 209	258 274 67 72
Operators by principal occupation:         1987.           Farming         1982.           Othar         1982.           Operators by days of work off farm:         1987.           None         1987.           Any         1987.           1982.	101 124 206 252 100 121 198 228	99 121 134 155 78 102 139 153	56 74 152 189 56 71 147 157	87 108 151 224 77 90 149 215	275 366 524 817 267 288 490 618	238 296 184 209 201 211 189 222	258 274 67 72 192 178 105
Operators by principal occupation:  Farming	101 124 206 252 100 121 198 228	99 121 134 155 78 102 139 153	56 74 152 189 56 71 147 157	87 108 151 224 77 90 149 215	275 368 524 817 267 288 490 618	238 296 184 209 201 211 189 222	258 274 67 72 192 178 105
Operators by principal occupation: Farming	101 124 206 252 100 121 198 228	99 121 134 155 78 102 139 153	56 74 152 189 56 71 147 157	87 108 151 224 77 90 149 215	275 366 524 817 267 288 490 618	238 296 184 209 201 211 189 222	258 274 67 72 192 178 105
Operators by principal occupation: Farming	101 124 206 252 100 121 198 228	99 121 134 155 78 102 139 153	56 74 152 189 56 71 147 157	87 108 151 224 77 90 149 215	275 366 524 817 267 288 490 618 33 60 28 30 29	238 296 184 209 201 211 189 222	258 274 67 72 192 178 105
Operators by principal occupation: Farming	101 124 206 252 100 121 198 228 5 13 9 10 10 10 20 28 36 36	99 121 134 155 78 102 139 153	56 74 152 199 56 71 147 157 15 11 8 4 8 9 9 99	87 108 151 224 27 77 90 149 215 19 10 9 13 14 12 12 12 12 13	275 366 524 817 286 490 618 33 60 28 30 29 30 35 35 35 35	238 296 184 209 201 211 189 222	258 274 67 72 192 178 105
Operators by principal occupation:         1987.           Farming         1982.           Othar         1982.           Operators by days of work off farm:         1982.           None         1982.           Any         1982.           1 to 49 deys         1987.           50 to 99 days         1987.           100 to 149 days         1982.           150 to 199 days         1982.           150 to 199 days         1982.           200 days or more         1982.           1982.         1982.           1982.         1982.           200 days or more         1982.           1982.         1982.	101 124 208 252 252 100 121 198 228 5 13 9 10 19 19 19 28 28 38 39 159	99 121 134 155 78 102 139 139 153 18 12 7 5 10 8 8 9 9 9 9 9 9	56 74 152 199 56 71 147 157 15 11 8 4 8 8 9 9 90 90	87 108 151 224 27 77 90 149 215 19 10 9 13 14 12 12 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	275 366 524 817 286 490 618 33 60 29 30 29 37 37 434	238 296 184 209 201 211 189 222 15 23 14 16 23 17 16 22 17 17 18	258 274 67 72 192 176 105 132 18 33 8 8 114 111 113 3 4 4
Operators by principal occupation: Farming	101 124 208 252 252 100 121 198 228 5 13 9 10 19 19 28 28 139 159 159	99 121 134 155 79 102 139 139 153 18 12 7 5 10 6 8 8 9 9 9 101 12 7 102 12 7 10 102 102 103 103 103 103 103 103 103 103 103 103	56 74 152 199 56 71 147 157 15 11 8 4 8 9 10 26 23 20 20 109	87 108 151 1224 777 90 149 215 19 19 13 14 12 11 12 15 15 15 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	275 368 524 817 286 490 618 33 60 228 37 50 57 350 434 42 77	238 296 184 209 201 211 189 222 15 23 14 16 23 17 16 22 17 14 30 72	258 274 67 72 192 173 105 132 18 10 14 11 13 48 48 48 48 48 48
Operators by principal occupation: Farming	101 124 208 252 252 100 121 198 228 5 13 9 10 19 19 28 28 139 159 159	99 121 134 155 165 162 138 153 168 17 7 7 7 10 8 8 20 98 91 110	56 74 152 189 56 77 17 157 15 15 11 8 4 8 10 26 23 90 90 109	97 108 105 151 1224 777 90 149 215 10 9 13 14 12 12 12 25 96 155 155	275 365 84 817 267 288 490 618 33 60 28 30 28 37 57 57 57 57 57 57 57 57 57 57 57 57 57	238 296 184 209 201 211 189 222 15 23 14 16 23 17 16 22 17 14 30 72	258 274 67 72 192 173 105 132 18 10 14 11 13 48 48 48 48 48 48
Operators by principal occupation: Farming	101 124 208 252 252 100 121 198 228 5 13 9 10 19 19 28 28 139 159 159	99 121 134 155 102 103 139 153 18 12 7 7 5 10 8 8 8 9 8 110 20 98 110 21 21 21 21	56 74 152 199 199 56 71 147 157 15 11 8 4 8 9 9 90 109 5 5 15	97 108 105 151 1224 777 90 149 215 10 9 13 14 12 12 12 25 96 155 155	275 365 524 817 286 490 618 33 60 28 30 29 30 35 57 57 35 43 42 77	238 296 184 209 201 211 189 222 15 23 14 16 23 17 16 22 17 14 30 72	258 274 67 72 192 173 105 132 18 10 14 11 13 48 48 48 48 48 48
Operators by principal occupation: Farming	101 124 208 252 252 100 121 198 228 5 13 9 10 19 19 28 28 139 159 159	99 121 134 155 102 103 139 153 18 12 7 7 5 10 8 8 8 9 8 110 20 98 110 21 21 21 21	56 74 152 199 199 56 71 147 157 15 11 8 4 8 9 9 90 109 5 5 15	97 108 105 151 1224 777 90 149 215 10 9 13 14 12 12 12 25 96 155 155	275 365 524 817 286 490 618 33 60 28 30 29 30 35 57 57 35 43 42 77	238 296 184 209 201 211 189 222 15 23 14 16 23 17 16 22 17 14 30 72	258 274 67 72 192 173 105 132 18 10 14 11 13 48 48 48 48 48 48
Operators by principal occupation: Farming	101 124 208 252 252 100 121 198 228 5 13 9 10 19 19 19 28 28 38 39 159	99 121 134 155 165 162 138 153 168 17 7 7 7 10 8 8 20 98 91 110	56 74 152 189 56 77 17 157 15 15 11 8 4 8 10 26 23 90 90 109	87 108 151 1224 777 90 149 215 19 19 13 14 12 11 12 15 15 15 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	275 365 84 817 267 288 490 618 33 60 28 30 28 37 57 57 57 57 57 57 57 57 57 57 57 57 57	238 296 184 209 201 211 189 222 15 23 14 16 23 17 16 22 17 17 18	258 274 67 72 192 178 105 132 18 33 8 8 10 10 14 11 13 4 4

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

		Issaquena	Itawamba	Jeckson	Jasper	Jeffersan	Jefferson Davis	Janes
FARMS								
Land in farms	ferms, 1987	107	452	206	423	234	408	800
	1982 acres, 1987 1982	134 121 019 111 115	600 78 932 98 384	255 20 892 29 465	97 908 117 899	288 81 073 115 048	566 76 851 89 103	995 104 172 129 648
Harvested cropland	farms, 1987 1982	103 127	355 466	124 182	262 435	115	299	129 648 463 629
	acres, 1987 1982	84 927 94 029	21 774 38 728	3 644 10 543	12 728 17 037	13 691 35 449	18 104 21 077	19 060 28 078
TENURE OF OPERATOR								
Full owners	farms, 1987 1982	22 38	355 443	170 192	325 454	170 187	282 417	615 776
	acres, 1987 1982	15 863 32 380	54 155 56 404	15 795	59 701 67 532	45 411	41 242 50 669	68 818 79 927
Hervested cropland	farms, 1987 1982	18	270	96 125	180 I	70 93 3 815 5 750	190	322 458 8 045
	acres, 1987 1982	11 239 24 931	323 9 870 10 917	2 423 3 662	305 5 133 7 457	3 815 5 750	285 6 545 8 561	8 045 11 139
Part owners	farms, 1987 1982	52 64	75 133	30 54	88 142	47 75	105 137	167 190
	acres, 1987 1982	70 578 62 005	20 873 39 405 9 213	4 818 10 363 2 700	32 828 48 135 19 850	23 844 61 807	137 28 413 37 366	190 34 114 47 240
Owned land in farms	acres, 1987 1982	70 578 62 005 38 349 32 575 32 229	9 213 16 769 11 660	2 700 4 889 2 118 5 474	19 850 25 298 12 978	23 844 61 807 11 039 24 630 12 805	13 169 19 066 15 244	34 114 47 240 17 018 24 472 17 096 22 768
Rented land in farms	acres, 1987 1982	32 229 29 430	11 660 22 636	2 118 5 474	12 978 22 837	12 805 37 177	15 244 18 300	17 096 22 768
Harvested cropland	farms, 1987 1982	52 62	67 120	24 49	73 119	36 58	95 120	132 155 10 803
	acres, 1987 1982	49 867 56 064	9 834 26 631	1 170 5 202	6 346 9 291	3 272 26 752	7 650 11 899	10 803 16 116
Tenants	farms, 1987 1982	33 32	22 24	6	10 16	17 26	21 12	18
	acres, 1987 1982	34 578	3 904 2 575 18	279 1 928	5 379 2 232	11 818 6 432	7 196 1 068	10 29 1 240 2 481 9 16 212
Harvested cropland	farms, 1987 1982	16 730 33 29	18 23	4 8	91			16
	acres, 1987 1982	23 821 13 034	23 2 070 1 180	51 1 679	11 1 249 289	9 12 6 604 2 947	3 909 617	823
	acres, 1987   1982	23 821 13 034	2 070 1 180	51 1 679	289	2 947	3 909 617	823
OPERATOR CHARACTERISTICS	acres, 1987 1982	23 821 13 034	2 070	51 1 679	289	6 604 2 947	3 909 617	823
Operators by place of residence:	acres, 1987 1982		327	1 679		145	617	823
Operators by place of residence: On farm operated	1982 1987 1982		327 415	1 679 160 193	317 418	145	617	823
Operators by place of residence:	1982 1987 1982 1992 1992 1987_	65 78 32 34	327 415 68 80 57	1 679 160 193 34 33 12	317 418 58 83	145 180 62 73 27	269 361 74	823
Operators by place of residence: On farm operated  Not an farm operated  Not reported	1982   1987 1982 1997 1992		327 415	1 679 160 193	317 418	145	617	626 723 88 118 86 154
Operators by place of residence: On farm operated Not on farm operated	1982 1987 1982 1982 1982 1982 1982	65 78 32 34 10 22	327 415 68 80 57 105	1 679 160 193 34 33 12 29	317 418 58 83 48 111	145 180 62 73 27 35	269 361 74 92 65 113	626 723 88 118 86 154
Operators by place of residence: On farm operated  Not an farm operated  Not reported  Operators by principal occupation:	1987 1982 1982 1982 1982 1982	65 78 32 34 10 22	327 415 68 80 57 105	1 679 160 193 34 33 12 29	317 418 58 83 48 111	145 180 62 73 27 35	269 361 74 92 65	626 723 88 118 86 154
Operators by place of residence: On farm operated		65 78 32 34 10 22 22 84 92 23 42	327 415 68 89 57 105 184 227 268 373	1 679 160 193 34 33 12 29 56 67 77 150 188	317 418 59 83 46 111 160 225 263 387	145 180 62 73 27 35 93 116 141 172	269 361 74 92 65 113 154 199 264 367	626 723 88 118 96 154 351 377 444 625
Operators by place of residence: On farm operated  Not an farm operated  Not reported  Operators by principal occupation: Farming  Other  Operators by days of work off farm: None	1982 1987 1982 1987 1987 1982 1987 1982 1982 1982 1982 1982 1983	65 78 32 34 10 22 23 44 92 23 42 60 67 36	327 415 68 80 57 105 184 227 268 373	1 679 160 193 34 33 12 29 56 67 150 188	317 418 56 83 48 111 160 225 263 387	145 180 62 73 27 35 93 116 141 172	269 361 74 92 65 113 154 199 259 367	626 723 88 118 96 154 351 377 444 625
Operators by place of residence: On farm operated	1982 1987 1982 1982 1987 1987 1982 1987 1982 1987 1982 1987 1982	65 78 32 34 10 22 23 42 42 60 67 36 50	327 415 68 80 57 105 184 227 268 373 154 193 263 263	1 679 160 193 34 33 12 29 56 67 150 188	317 418 59 83 48 111 160 225 263 367 154 210 233 348	145 180 62 73 27 35 93 116 141 172	269 361 74 92 65 113 154 199 254 367 174 236 332	626 723 88 118 96 154 357 44 622 269 308 483 593
Operators by place of residence: On farm operated	1982 1987 1982 1982 1982 1987 1982 1987 1982 1982 1982 1982 1982 1982 1982	65 78 32 34 10 22 23 42 23 42 60 67 36 50	327 415 68 80 57 105 184 227 268 373 154 193 263 263	1 679 160 193 34 33 12 29 56 67 150 188	317 418 58 83 48 111 160 225 263 387 154 210 233 348	145 180 82 73 27 35 93 116 141 172 105 86 120 174	269 361 74 92 65 113 154 199 254 367 150 174 236 332	626 722 88 11 16 154 357 44 62 266 300 300 300 300 300 300 300 300 300 3
Operators by place of residence: On farm operated	1982 1987 1982 1987 1987 1987 1987 1982 1987 1982 1982 1982 1982 1983 1984 1985 1986 1987 1986 1987 1987 1988 1987 1988 1989 198	65 78 32 34 10 22 23 42 23 42 60 67 36 50	327 415 68 80 57 105 184 227 268 373 154 193 263 263	1 679 160 193 34 33 12 29 56 67 150 188	317 418 58 83 48 111 160 225 263 387 154 210 233 348	145 180 66 67 27 27 35 93 116 141 172 105 86 86 120 174 17 13 13 13 13 13 13 14 14 13 13 14 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	269 361 74 92 65 113 154 199 254 367 150 174 236 332 18 24 41 117	626 723 88 118 96 154 357 44 622 269 308 483 593
Operators by place of residence: On farm operated	1982 1987 1982 1982 1982 1982 1982 1982 1987 1982 1987 1982 1987 1982 1987 1982	65 78 32 34 10 22 23 42 23 42 60 67 36 50	327 415 68 80 57 105 184 227 268 373 154 193 263 263	1 679 160 193 34 33 12 29 56 67 150 188 53 54 149 188	317 418 58 83 48 111 160 225 263 387 154 210 233 348	1455 1800 622 733 27 355 93 116 141 141 117 172 174 17 13 6 6 6 6 6 6 6 6 6 120 0 17 17 17 17 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	269 361 74 92 65 113 154 199 254 367 150 174 236 332 18 24 41 117	626 722 88 11 16 154 357 44 62 266 300 300 300 300 300 300 300 300 300 3
Operators by place of residence: On farm operated Not on farm operated Not reported Operators by principal occupation: Farming Other Operators by days of work off farm: None Any 1 to 49 days 50 to 99 days 100 to 149 days	1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987	65 78 32 34 10 22 23 42 42 42 42 42 42 42 50 67 7 3 3 3 3 3	327 415 68 80 57 105 184 227 268 373 154 193 263 263	1 679 160 193 34 33 12 29 56 67 150 188 53 54 149 188	317 418 58 83 48 111 160 225 263 387 154 210 233 348 21 12 12 12 12 12 12 12 12 12 12 12 12	145 180 62 73 23 116 141 172 105 98 98 120 174 173 183 184 187 187 187 187 187 187 187 187 187 187	269 361 74 92 65 113 154 199 254 367 150 174 236 332 18 24 41 117	626 723 88 118 96 154 357 44 622 269 308 483 593
Operators by place of residence: On farm operated	1982 1987 1982 1987 1982 1987 1987 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1988 1988	65 78 32 34 10 22 23 42 42 42 42 60 67 7 2 7 3 3 3 3 5 17 28	327 415 68 80 57 105 184 227 268 373 373 373 263 263 263 263 263 263 263 263 263 26	1 679 1 160 1 193 34 33 1 12 2 29 5 5 67 1 5 00 1 8 8 5 6 6 2 8 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	317 418 59 83 48 111 160 225 263 367 367 154 210 233 348 14 12 12 112 112 112 112 112 112 112 11	145 180 62 73 27 93 116 141 141 172 105 86 86 122 174 174 173 185 19 9 9 9 9 116 117 174 185 19 19 19 19 19 19 19 19 19 19 19 19 19	269 361 74 92 85 113 154 199 254 367 150 174 236 392 18 24 11 17 15 16 16 30 20 10 20 20 20 20 20 20 20 20 20 20 20 20 20	626 722 88 118 95 351 351 374 445 622 266 300 483 33 33 47 11 33 62 44 44 44
Operators by place of residence: On farm operated Not an farm operated Not reported Operators by principal occupation: Farming Other Operators by days of work off farm: None Any 1 to 49 days 50 to 99 days 150 to 199 days 150 to 199 days 200 days or more Not reported Not reported	1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987	65 78 32 34 10 22 23 42 42 42 42 42 42 42 50 67 7 3 3 3 3 3	327 415 68 80 57 105 184 227 268 373 154 193 263 263	1 679 160 193 34 33 12 29 56 67 150 188 53 54 149 188	317 418 58 83 48 111 160 225 263 387 154 210 233 348 21 12 12 12 12 12 12 12 12 12 12 12 12	145 692 627 73 73 73 93 116 147 172 105 86 120 174 17 17 13 6 6 9 9 9 14 14 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	269 361 74 92 65 113 154 199 254 367 150 174 236 332 18 24 41 117	626 723 88 118 626 154 357 377 445 622 266 300 488 583 31 19 33 47 11 12 33 47 44 44
Operators by place of residence: On farm operated	1982 1987 1987 1987 1987 1987 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1982 1983 1984 1985	66 78 32 34 10 22 22 23 42 60 67 36 50 11 12 7 2 7 3 3 3 3 3 3 17 2 2	327 415 68 80 57 105 184 227 268 373 373 373 263 355 21 20 14 11 11 11 12 28 29 27 4	1 679 160 193 34 33 12 29 56 67 150 188 53 55 149 188 5 6 2 8 6 6 11 14 14 122 149 4 11 14	317 418 59 83 48 111 110 225 263 367 154 210 233 348 14 12 12 12 12 10 20 25 42 117 25 36 36 36 36 36 36 36 36 36 36 36 36 36	145 180 62 73 35 93 116 141 141 172 105 86 86 120 174 174 173 174 173 185 129 185 129	269 361 74 82 65 113 154 199 254 367 174 236 332 18 24 117 177 175 15 16 36 37 27 28 30 30 20 30 30 30 30 30 30 30 30 30 30 30 30 30	626 722 88 118 160 155 351 374 444 622 266 300 483 33 34 11 11 12 33 82 44 44 44 44 44
Operators by place of residence: On farm operated	1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982	65 78 32 34 10 22 22 23 42 60 67 36 50 11 17 27 27 27 28 11 17	327 415 68 80 57 105 184 227 268 373 373 373 263 355 21 20 14 11 11 11 12 28 29 27 4	1 679 1 600 1 932 34 333 1 12 2 9 56 67 77 1 500 1 88 53 54 1 49 1 88 6 2 2 1 4 9 1 1 4 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1	317 418 59 83 48 111 110 225 263 367 154 210 233 348 14 12 12 12 12 10 20 25 42 117 25 36 36 36 36 36 36 36 36 36 36 36 36 36	1455 1800 622 733 235 93 1116 1411 1722 1055 866 1200 174 133 6 6 6 6 6 6 6 7 7 9 9 9 9 9 9 9 9 9 9 9	269 361 74 82 65 113 154 199 254 367 174 236 332 18 24 117 177 175 15 16 36 37 27 28 30 30 20 30 30 30 30 30 30 30 30 30 30 30 30 30	622 722 88 111 91 15- 35- 37- 444 623 266 300 483 583 44 11 13 33 44 14 11 13 33 44 44 44 44 44 44
Operators by place of residence: On farm operated	1987 1987 1982 1987 1987 1987 1987 1987 1982 1987 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982 1982	65 78 32 34 10 22 22 23 42 60 67 36 50 11 17 27 27 27 28 11 17	327 415 68 80 57 105 184 227 268 373 373 373 263 355 21 20 14 11 11 11 12 28 29 27 4	1 679 1 600 1 93 3 34 3 33 1 2 29 5 5 6 6 7 1 5 0 1 8 8 6 6 1 1 1 1 1 1 1 1 1 2 1 2 2 3 3 3 3 3 3 3	317 418 59 83 48 111 110 225 263 367 154 210 233 348 14 12 12 12 12 10 20 25 42 117 25 36 36 36 36 36 36 36 36 36 36 36 36 36	145 180 62 73 27 35 116 141 141 172 105 88 80 120 174 174 174 185 129 9 9 9 9 9 9 9 9 129 129 129 129 129	269 361 74 82 65 113 154 199 254 367 174 236 332 18 24 117 177 175 15 16 36 37 27 28 30 30 20 30 30 30 30 30 30 30 30 30 30 30 30 30	626 722 88 118 160 155 351 374 444 622 266 300 483 33 34 11 11 12 33 82 44 44 44 44 44
Operators by place of residence: On farm operated Not on farm operated Not reported Operators by principal occupation: Farming Other Operators by days of work off farm: None 1 to 49 days 50 to 99 days 100 to 149 days 200 days or more Not reported Operators by years on present farm: 2 years or less 3 or 4 years 5 to 9 years 10 years or more	1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1987 1982 1987 1987	66 67 78 32 34 10 22 23 42 60 67 67 7 2 7 3 3 5 5 11 17 2 8 9 17 2 17 2 8 9 17 17 17 18 19 19 19 19 19 19 19 19 19 19	327 415 68 89 57 105 184 227 268 373 263 355 21 20 14 11 11 12 12 22 18 28 196 27 4 35 5 5 5 5 7 7 3 7 3 7 3 5 5 5 7 7 8 8 8 9 7 8 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	1 679 160 193 34 33 12 29 56 67 150 188 53 55 149 188 5 6 2 8 6 11 14 14 122 149 4 10 222 333 34 46 107 107	317 418 58 83 48 111 111 160 225 263 367 154 210 233 348 121 12 12 12 12 12 12 12 12 12 12 12 12	145 180 623 773 277 277 35 93 1116 1411 147 172 105 120 174 17 13 6 6 9 9 6 6 14 14 18 13 11 13 14 13 14 14 13 14 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	269 361 74 92 25 113 154 154 367 7174 236 25 22 22 60 155 25 25 25 25 35 35 7 180 26 26 25 25 25 25 35 35 7 180 26 26 26 26 26 26 26 26 26 26 26 26 26	626 723 88 118 86 154 351 377 449 625 266 308 483 583 347 181 33 624 444 447 449 449 449
Operators by place of residence: On farm operated	1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982 1987 1982	66 67 8 32 34 10 22 8 44 2 23 3 5 5 17 28 117 10 2 8	327 415 68 80 57 105 184 227 268 373 373 373 263 355 21 20 14 11 11 11 12 28 29 27 4	1 679 1 600 1 93 3 34 3 33 1 2 29 5 5 6 6 7 1 5 0 1 8 8 6 6 1 1 1 1 1 1 1 1 1 2 1 2 2 3 3 3 3 3 3 3	317 418 58 83 46 111 160 225 263 387 154 210 233 348 14 21 12 12 12 12 12 20 25 42 172 253 36 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	145 180 62 73 27 35 116 141 141 172 105 88 80 120 174 174 174 185 129 9 9 9 9 9 9 9 9 129 129 129 129 129	269 361 74 82 65 113 154 199 254 367 174 236 332 18 24 117 177 175 15 16 36 37 27 28 30 30 20 30 30 30 30 30 30 30 30 30 30 30 30 30	626 723 88 118 626 154 357 377 445 622 266 300 488 583 31 19 33 47 11 12 33 47 44 44

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

Charge   C	[For meaning of abbreviations end symbols, see intre	aductory text]								
Lard in furms	Cherecteristics		Kemper	Lafayette	Lamar	Lauderdale	Lawrence	Leake	Lee	Leflare
Lard in farms	FARMS						-			
### APP - 10										
Hervented cropherd	Land in termstar	ms, 1987 1982	430 579	447 525	435	449 551	303 411	659 787	567 701	281 312
Full centers   16mm, 1887.   208   317   209   509   328   565   328   3	ac	1982 I	107 807 139 659	130 939	57 612 83 040	86 233 96 367	61 206 76 919	96 008 116 407	131 306 141 581	277 137 323 368
Full owners	Harvested croplendfar	ms, 1987	434	330 379	218	285	213 278	547	543	263 298
Full commers	ac	res, 1987	16 194 37 631	23 693 37 677	13 720 20 475	12 507 12 812	13 283 15 222	19 880 30 562	67 661 74 541	173 487 247 632
Part comers	TENURE OF OPERATOR									
Part comers	Full ownersfai	ms, 1987	308	317	265	317	219	506	328	65
Part currers		res, 1987	408 70 624	65 696	318 39 426	397 51 659	302 35 563	61 957	432 40 673	34 728
Part currers		1982	198	220	165	60 864 181	146	68 271 299	48 736 216	72 659 54
Part comers		1982	290 7 318	221 I	207	254	185 I	394 I	298 11 689	82 18 246
1982	·	1982	10 976	8 649	7 558	5 780	3 979	8 917	12 530	47 767
Commont and in farms	Part ownersfat	ms, 1987	102	103	57 109	113		129	193	139
Commont and in farms	ac	res, 1987	33 527	39 072	15 197	32 547 32 882	24 408	21 645	81 072 84 564	440 040
Harvested cropland	Owned land in farmsac	res, 1987	18 443	16 569	7 223	18 519	10 914	15 444	32 077	48 898 73 119
Harvested cropland	Rentad land in fermsac	res, 1987	15 084	22 503	7 974	14 028 15 788	13 494	16 201 22 206	48 995 52 574	63 312 109 916
Comparison by place of residence:										
1982.   1984   24 665   12 013   6 433   8 502   20 014   55 481   143 970		1982	83 114	128	45 99	114	83	132 I	202 l	138
Acres   1987	ac	res, 1987 1982	7 249 19 954	12 025 24 665	6 668 12 013	6 495 6 433	9 551 8 502	11 168 20 014	49 648 55 481	143 970
Acres   1987	Tenants fa	rms. 1987	20	27	14	19	9	24	46	119
Acres   1987		1982	42	38 8 795	2 989	23	11 1 235	25	9 561	79
OPERATOR CHARACTERISTICS  Ciperators by place of residence:  On farm operated		1982	10 119	8 006	1 910	2 621	5 601	2 920	8 281	67 674 117
OPERATOR CHARACTERISTICS  Ciperators by place of residence:  On farm operated		1982	30	30	6	15		21	43	78 86 112
Comparation by place of residence:   1987.   308   285   251   317   218   466   414   416   416   417   416   416   417   416   417   416   417   416   417   416   417   416   417   416   417   417   417   417   418   4	ac	1982	6 701	4 363	904	599	2 741	1 631	6 530	55 895
Not negared 1987. 81 132 46 80 56 92 98 109 Not reported 1982. 103 155 56 94 65 111 120 106 Not reported 1987. 41 50 39 52 29 81 55 26 Operators by principel occupation: Farming 1987. 181 151 116 104 113 298 188 215 Other 1982. 218 211 161 142 108 355 266 1982. 361 314 274 409 303 432 435 Other 1987. 249 296 220 345 190 361 379 66 1982. 361 314 274 409 303 432 435 Operators by days of work off farm: None 1987. 249 296 220 345 190 361 379 66 None 1982. 361 314 274 409 303 432 435 Operators by days of work off farm: 1982. 188 146 126 116 91 284 271 161 Any 1987. 240 300 219 330 179 364 359 106 1982. 340 304 280 399 294 395 436 102  1 to 49 days 1987. 18 28 14 28 14 26 24 39 50 to 99 days 1987. 18 28 14 28 14 26 24 39 50 to 99 days 1987. 18 28 20 28 20 27 13 31 12 100 to 149 days 1987. 22 22 16 12 17 17 17 100 to 149 days 1982. 23 188 22 12 2 16 12 17 17 17 17 188 20 1982. 21 1982. 21 1982. 22 16 12 17 198 1982. 23 188 22 188 20 198 20		1987	308	265	251	317		486	414	146
Comparators by principal occupation:   1987.   181   151   116   104   113   298   188   215   1982.   218   211   161   142   108   355   266   245   245   1982.   361   314   274   409   303   452   435   67   38	Not on farm operated	1987	398 81	132	46	80	56 56	92	98	109
Comparators by principal occupation:   1987.   181   151   116   104   113   298   188   215   1982.   218   211   161   142   108   355   266   245   245   1982.   361   314   274   409   303   452   435   67   38	Not reported	1987	103 41	155 50	39	52 52	29 1	81 I	55	26
Other	Operators by principel occupation:									
Operators by days of work off farm:  None		1982 l	218 I	151 211	116 161	104 142	113	355	266	215
Any 1987. 240 300 219 330 179 364 319 166 1982. 340 334 280 399 294 395 436 102 104 40 405 105 105 105 105 105 105 105 105 105 1	Other	1987	249 361	296 314	220 274	345 409	303		435	67
Any 1987. 240 300 219 330 179 364 319 166 1982. 340 334 280 399 294 395 436 102 104 40 405 105 105 105 105 105 105 105 105 105 1	Operators by days of work off farm:									
1 to 49 days 1987. 188 28 14 28 14 26 24 9 1982. 34 28 20 26 20 27 33 16 1982. 1987. 23 12 8 8 8 10 11 11 18 12 17 7 10 149 days 1987. 25 11 12 22 15 12 17 7 7 10 1982. 26 18 18 18 18 18 18 18 18 18 18 18 18 18		1982	161 188	146	97 126	116	91	245 284	211	165
Not reported 1987 29 24 20 14 15 50 29 10  Operators by years on present farm:  2 years or less 1987 10 18 18 16 27 10 29 30 22  3 or 4 years 1987 21 28 32 32 9 27 37 32 25  5 to 9 years 1987 52 59 42 56 57 10 29 30 22  5 to 9 years 1987 52 59 42 56 57 10 4 10 29 30 42  5 to 9 years 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1988 1987 1987 1987 1987 1987 1987 1987 1988 1987 1987 1987 1988 1987 1987 1987 1988 1987 1988 1987 1988 1987 1988 1987 1988 1987 1988 198	Any		240 340	300 334	219 280	330 399	179 294	364 395	436	106
Not reported 1987 29 24 20 14 15 50 29 10  Operators by years on present farm:  2 years or less 1987 10 18 18 16 27 10 29 30 22  3 or 4 years 1987 21 28 32 32 9 27 37 32 25  5 to 9 years 1987 52 59 42 56 57 10 29 30 22  5 to 9 years 1987 52 59 42 56 57 10 4 10 29 30 42  5 to 9 years 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1988 1987 1987 1987 1987 1987 1987 1987 1988 1987 1987 1987 1988 1987 1987 1987 1988 1987 1988 1987 1988 1987 1988 1987 1988 1987 1988 198	1 to 49 days	1987	18	28	14	28	14	26	24	.9
Not reported 1987 29 24 20 14 15 50 29 10  Operators by years on present farm:  2 years or less 1987 10 18 18 16 27 10 29 30 22  3 or 4 years 1987 21 28 32 32 9 27 37 32 25  5 to 9 years 1987 52 59 42 56 57 10 29 30 22  5 to 9 years 1987 52 59 42 56 57 10 4 10 29 30 42  5 to 9 years 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1988 1987 1987 1987 1987 1987 1987 1987 1988 1987 1987 1987 1988 1987 1987 1987 1988 1987 1988 1987 1988 1987 1988 1987 1988 1987 1988 198	50 to 99 days	1987	34 23	28 12	20 8	26 8	20 10	27 11	33 18	16 12
Not reported 1987 29 24 20 14 15 50 29 10  Operators by years on present farm:  2 years or less 1987 10 18 18 16 27 10 29 30 22  3 or 4 years 1987 21 28 32 32 9 27 37 32 25  5 to 9 years 1987 52 59 42 56 57 10 29 30 22  5 to 9 years 1987 52 59 42 56 57 10 4 10 29 30 42  5 to 9 years 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1988 1987 1987 1987 1987 1987 1987 1987 1988 1987 1987 1987 1988 1987 1987 1987 1988 1987 1988 1987 1988 1987 1988 1987 1988 1987 1988 198		1987	24 13	26 31	12 12	22 13	15 13	12 31	17 22	7 9
Not reported 1987 29 24 20 14 15 50 29 10  Operators by years on present farm:  2 years or less 1987 10 18 18 16 27 10 29 30 22  3 or 4 years 1987 21 28 32 32 9 27 37 32 25  5 to 9 years 1987 52 59 42 56 57 10 29 30 22  5 to 9 years 1987 52 59 42 56 57 10 4 10 29 30 42  5 to 9 years 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1988 1987 1987 1987 1987 1987 1987 1987 1988 1987 1987 1987 1988 1987 1987 1987 1988 1987 1988 1987 1988 1987 1988 1987 1988 1987 1988 198		1982	25 25	16 27	20 23	19 30	20 31	28 50	18 34	10 6
Not reported 1987 29 24 20 14 15 50 29 10  Operators by years on present farm:  2 years or less 1987 10 18 18 16 27 10 29 30 22  3 or 4 years 1987 21 28 32 32 9 27 37 32 25  5 to 9 years 1987 52 59 42 56 57 10 29 30 22  5 to 9 years 1987 52 59 42 56 57 10 4 10 29 30 42  5 to 9 years 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1988 1987 1987 1987 1987 1987 1987 1987 1988 1987 1987 1987 1988 1987 1987 1987 1988 1987 1988 1987 1988 1987 1988 1987 1988 1987 1988 198		1982	40 161	38 202	31 162	42 251	56   111	56 246	34 261	10 70
Operators by years on present farm: 2 years or less	,	1982	217				i			
2 years or less	Not reported	1987 1982	29 51	24 45	20 29	14 36	26	108	54	49
Not reported	Operators by years on present farm:  2 years or less	1987	10	18	18	16	8	19	23	59
Not reported		1982	21	27 28	16 32	27 32	10	29 27	30 37	22 22
Not reported		1982	45 52	40 59	38 42	44 56	26 27	77	59 71	33 28
Not reported		1982	54 237	85 225	80 168	65 235	51 185	104   335	297	47 111
Not reported		1982	277	213	182	238	191	333	306	144 13.9
Not reported1987	go yourd an prosont form	1982	20.1	16.8	15.8	16.6	17.5			
	Not reparted	1987 1982	110 182	117 160	76 119	110 177	74 133	201 276	139 199	61 66

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

prof meaning of appreviations and symbols,	see introductory text]	T							
Characteristics		Lincoln	Lowndes	Medison	Marion	Marshall	Monroe	Montgomery	Neshoba
FARMS									
Land in farms	ferms, 1987	548 643	371	502 607	574	554 681	542	307	721 870
	1982 ecres, 1987 1982	103 596	486 131 086 156 255	216 946	720 96 396 126 210	681 197 599 220 829	712 185 982 210 113	374 97 454 110 766	870 132 386 152 684
Harvested cropland	farms, 1987 1982	124 647 364 413	263	345	412 522	380	440 583	229	152 684 546 657 19 515
	ecres, 1987 1982	16 832 28 188	55 758 93 632	61 209 103 974	15 884 21 857	60 961 81 719	90 025 113 768	24 601 37 449	19 515 25 603
TENURE OF OPERATOR									
Full owners	farms, 1987	366 457	234 296	302 360	414	350	300	201	543
	1982 ecres, 1987 1982	52 397	44 622	75 085	551 55 900 77 414	405 67 584	411 55 187	260 41 979	543 656 90 644
Harvested cropland	ferms, 1987 1982	52 397 63 878 209 267	46 409 138 203	72 497 180 208	77 414 278 379	64 311 213 245	71 507 215 299	51 480 130 172	99 605 382 461
	ecres, 1987 1982	5 623 7 759	8 236 15 389	11 966 17 320	7 268 10 904	13 451 13 096	13 938 22 847	5 701 6 404	10 298 11 831
Part owners	ferms, 1987 1982	159 156	109 148	134 175	144 143	148 200	196 252	92 93	155 188 39 114 49 425 22 816 28 503 16 298 20 922
	acres, 1987 1982	47 593 56 336	74 983 92 326	117 534 141 183	20 202	400 000	109 200 121 525	52 081 50 163	39 114 49 425
Owned land in farms	acres, 1987 1982	47 593 56 336 26 970 29 408 20 623 26 928	74 983 92 326 35 045 38 251 39 938 54 075	117 534 141 183 60 841 71 869 56 693 69 314	44 855 19 896 27 709 19 406 17 146	134 699 38 263 50 159 88 565 84 540	121 525 49 418 53 473 59 782	52 081 50 163 23 843 24 513 28 238	22 816 28 503
Hented land in larms	ecres, 1987 1982	i i		69 314		84 540	68 052	28 238 25 650	16 298 20 922
Harvested croplend	ferms, 1987 1982 acres, 1987	135 125	101 136	114 148	120 123	125 178	185 236	91 87	147 175 8 751
	acres, 1987 1982	9 258 18 522	39 770 64 342	36 888 70 687	8 335 9 644	37 131 58 550	62 139 78 591	17 209 25 409	8 751 12 578
Tenents	farms, 1987 1982	23 30 3 606	28 42	66	16 26 1 194	56 76 23 187	46 49	14	23 26
	acres, 1987 1982	3 606 4 433	11 481 17 520	66 72 24 327 24 723 51	1 194 3 941	23 187 21 819	46 49 21 595 17 081	21 3 394 9 123	2 628 3 654
Hervested croplend	farms, 1987 1982	4 433 20 21	24	57	3 941 14 20	42 1	40	8 16	23 26 2 628 3 654 17 21 466
	acres, 1987 1982	1 951 1 907	7 752 13 901	12 355 15 967	281 1 309	10 379 10 073	13 947 12 330	1 691 5 636	466 1 194
OPERATOR CHARACTERISTICS									
Operators by place of residence: On farm operated	1987	494	228	300	499	325	373	169	E20
Not on farm operated	1982	424 479 70 88	305 96	300 334 153 186	504 81	389 170 186	488	205 103 89	607 111
Not reported	1982	88 54 76	238 305 96 93 37 88	186 49 87	422 504 81 98 71 118	186 59 106	109 133 60 91	35 I	539 607 111 126 71 137
Operators by principal occupation:	1982		88	87				80	
Ferming	1987 1982	236 257 312	158 240	206 241 296	240 248 334	234 302 320	236 287 306	137 121 170	275 309 446
Other	1987 1982	312 386	240 213 246	296 366	334 472	320 379	306 425	170 253	446 561
Operetors by days of work off farm:	1987	223	133 159	175 213	203 190	190	174	101	245
Any	1982 1987 1982	205 293 388	159 211 274	213 305 341	190 333 474	222 324 397	174 224 339 453	120 179 239	245 247 444 554
1 to 49 days	1987	21	19					19	35
50 to 99 days	1982	29 12	29 9	31 13	27 24	35 20	48 20	26 5 8	52 14
100 to 149 days	1982 1987 1982	27 15	22 7	14	25 25	25 25	23 19	10	52 14 19 30 29 43 40 322 414
150 to 199 days	1987 1982	43 48	23	26 24 30	63	27 27	31 35	15	43 40
200 days or more	1987 1982	29 12 27 15 30 43 48 202 254	29 9 22 7 6 23 25 153	27 31 13 14 17 26 24 30 224 240	15 27 24 25 25 33 63 100 206 289	32 35 20 25 25 22 27 35 220 280	34 48 20 23 19 22 31 35 235 325	10 14 15 32 130 159	322 414
Not reported	1987 1982	32 50	27 53	22 53	38 56	40 62	29 35	27 15	32 69
Operators by years on present farm:	1987	24	1						
3 or 4 years	1982	24	23	39 48 38	39	46 41	33 30	16 18	37 32
5 to 9 years	1982	48 64	42 56	38 76	63 83	63 73	24 33 30 54 78 117	20 16 18 25 27 39 166	50 79
10 years or more	1982	24 42 48 64 84 300 308	25 23 22 42 56 66 188 212	38 38 76 84 218 253	21 39 28 63 83 68 290 298	34 46 41 63 73 97 245 245	117 285 320	39 166	23 37 32 50 79 103 409 410
Average years on present farm	1982 1987 1982	308 20.1 18.1	212 18.2 16.5	253 18.6 16.3	298 19.8 17.9	245 17.5 15.3	320 18.9 17.0	176 19.5 19.2	410 22.1 19.5
Not reported	1982	118	80	131	152	161	125		178 270
,	1982	179	143	184	252	230	188	76 118	270

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

[For meaning of abbreviations and symbols,	see introductory text]			-					
Charactaristics		Newton	Noxubee	Oktibbeha	Panola	Pearl River	Parry	Pike	Pontotoc
FARMS									
Land in farms	farms, 1987 1982	599 763	449 545	355 454	643 817	584 718	218 308	483 601 87 139	604 815
Hervested cropland	acres, 1987 1982 farms, 1987 1982	105 232 129 327 416 551 22 289 32 059	219 079 251 737 327 419 104 566	91 819 124 895 263 345 27 235	237 903 301 817 475 601 95 412	123 870 131 301 349 434 31 911	35 878 47 998 134 212 7 880	99 330	122 181 163 392 475 659 57 470
	acres, 1987 1982	22 289 32 059	104 566 140 208	27 235 47 375	95 412 156 073	31 911 37 780	7 880 12 584	361 404 23 318 27 221	57 470 92 203
TENURE OF OPERATOR									
Full owners	farms, 1987 1982	427 579 57 319	232 291 93 245	243 305 49 168	368 473 69 792	475 569 76 637	178 251 26 265	328 428 42 883	379 511 50 475
Managed annual	acras, 1987 1982	78 043 1	93 245 106 412 137 193	49 168 60 232 170 216	88 991	74 637	26 265 32 324 104 158	52 225	66 409
Harvasted cropland	1987 1982 acres, 1987	261 385 6 599	193	10 038	243 300 16 243	280 326 14 429	158	224 270 8 204	271 375 11 494
	1982	15 203	26 142 40 650	11 810	16 243 28 065	14 429 13 037	3 439 5 453	8 204 8 905	11 494 21 705
Part owners	farms, 1987 1982	153 159	155 194	87 122 34 469	192 260	87 128	34 52	142 141	181 250
	acras, 1987 1982	44 216	102 855 125 987	34 469 56 943	113 772 184 252	40 795 53 025	8 049 15 498	41 028 39 442	60 666 87 214
Owned land in farms	1987 1982 acras, 1987	47 313 24 366 26 141 19 850	194 102 855 125 987 55 388 63 722 47 467	56 943 17 434 21 233 17 035	260 113 772 184 252 46 060 72 072 67 712	128 40 795 53 025 16 806 20 714 23 989 32 311	15 498 3 741 7 641 5 308 7 857	41 028 39 442 21 216 19 900 19 812	250 60 666 87 214 24 889 36 019 35 777 51 195
Rented land in farms	1982	21 172	62 265	35 710	112 180	32 311	7 857	19 542	51 195
Hervested cropland	farms, 1987 1982	142 146	136 171	75 111	168 234	57 99	27 49	127 112	166 240
	1982 acres, 1987 1982	14 610 15 552	61 954 85 261	12 974 31 407	234 51 006 108 363	16 273 24 313	4 391 7 012	13 888 14 298	240 38 225 62 242
Tenants	farms, 1987	19	62	25	83	22	6	13	44
	1982 acres, 1987 1982	25 3 697 3 971	62 60 22 979	25 27 8 182 7 720	84 54 339 28 574	21 6 438 3 639	5 564 176	32 3 228 7 663	44 54 11 040 9 769
Harvested cropland	ferms, 1987 1982	13	19 336 54	18	64	12	3	10	38 44
	acres, 1987 1982	1 080 1 304	19 338 54 55 16 470 14 297	4 223 4 158	28 163 19 645	1 209 430	50 119	1 226 4 018	7 751 8 256
OPERATOR CHARACTERISTICS									
Operators by placa of residence: On farm operated	1987	448	294	240	381	415	164	361	414
Not on farm operated	1982	524 90 110	344 99	240 273 74 116	470 181	483 129	164 207 31 43	417 85	535 110
Not reported	1982 1987 1982	110 61 129	294 344 99 114 56 87	116 41 65	209 81 138	132 40 103	43 23 58	83 37 101	414 535 110 140 80 140
Operators by principal occupation:	1987	275	240		303				
Farming	1982	299 324	339 209	130 139 225	303 413 340	233 243 351	85 93 133	211 231 272 370	242 375 362 440
	1982	464	206	315	404	475	215	370	440
Operators by days of work off farm: None	1987	207	166	101 135	251	173	73	186	198
Any	1982 1987 1982	250 338 443	211 250 272	227 290	310 339 409	163 385 504	98 133 181	204 267 356	261 376 467
1 to 49 days	1987		36	15	29		10	17	
50 to 99 days	1982	36 17	67 19	14 7	47 18	22 31 28 30	10	32 9	61 24
100 to 149 days	1982 1987 1982	23 36 17 18 15 16 36 47	26 18	8 4	18 28	30 35	8 4 5	15 18 19	34 61 24 20 23 29 33 47 262
150 to 199 days	1987 1982	36 47	10	15	31	44	23 19 88	55 47 168	33 47
200 days or more	1987 1982	247 326	67 19 26 18 23 10 15 167 141	14 7 8 4 3 15 20 186 245	47 18 18 28 23 31 44 233 277	35 37 44 69 256 337	88 139	168 243	262 310
Not reported	1987 1982	54 70	33 62	27 29	53 98	26 51	12 29	30 41	30 87
Operators by years on present farm: 2 years or less	4007								oe.
3 or 4 years	1987 1982 1987	18 43	35 35 19	12 30	53 41 44	33 39 49	14 9 13	19 36	26 46
5 to 9 years	1982	43 15 47 73 88	38 50 89	12 30 22 42 49 58 186 198 18.9	41 44 65 60 108	91	16 19 38	36 29 62 91 74	26 46 31 69 77 124 308 326 19.9
10 years or more	1982	88 345	89 248	58 186	319	118 136 298	38 120	74 236	124 308
Average years on present tarm	1982	345 339 21.6	248 229 18.5	198 18.9	353 19.1	276 15.4	120 148 19.2 18.7	236 241 17.7	326 19.9
Not reported	1982	17.9	16.0	15.8	17.1	13.1		15.7	15.8 162
no raputed	1987 1982	148 246	97 154	86 126	167 250	85 176	52 97	188	250

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

[For meening of abbreviations and symbols,	see introductory text]								
Characteristics		Prentiss	Quitman	Rankin	Scott	Sherkey	Simpson	Smith	Stone
FARMS									
Land in farms	farms, 1987	405	256	551	688	127	576	662	221
	1982 acres, 1987	564 87 159 111 307	323 199 767 212 667	667 130 631 142 766	833 113 926 138 307	162 177 963 210 485	771   95 132   130 119	87 046 108 292	275 35 670 54 617
Harvested cropland	1982 farms, 1987	323	241	350	138 307 450	117	354	404	54 617 160
	1982 acres, 1987 1982	466 40 558 63 869	312 145 048 175 698	439 29 060 37 750	450 542 21 627 38 359	158 133 558 180 276	508 13 841 28 760	512 12 567 20 267	160 206 5 602 11 497
TENURE OF OPERATOR									
Full owners	farms, 1987	265	55	369	525	28 39	439	522	181 210 24 898
	ecres, 1987	348 36 725	55 93 13 077	487 69 395	638 73 813	19 269	585 58 154	611 60 850	24 898
Harvested cropland	1982 ferms, 1987	46 626 198 252	24 347 49 82	83 920 209 291	74 980 315 376	27 436 22 38	79 995 240 355	74 316 285 371	32 933 124
	1982 ecres, 1987 1982	9 176 16 635	7 530 17 277	8 342 11 742	9 364 10 893	13 714 22 593	5 666 8 925	6 907 9 428	32 933 124 148 (D) 3 332
Part owners	ferms, 1987 1982	118 193	99 141	144 149	134 156	55 78	113 152	122 136	36 53 9 753 20 332 4 269 9 349 5 484 10 983
	acres, 1987 1982	193 45 681 60 924	105 249 142 367	52 850 52 573	37 135 53 837	64 324 131 563	32 905 43 311	24 777 30 609	9 753 20 332
Owned land in farms	ecres, 1987 1982	60 924 18 269 25 161 27 412	33 025 63 354	149 52 850 52 573 28 211 26 492 24 639	37 135 53 837 19 799 28 424 17 336	28 030 59 316	18 138 20 344	24 777 30 609 14 160 15 772 10 617	4 269 9 349
Rented land in ferms	acres, 1987 1982	27 412 35 763	72 224 79 013	24 639 26 081	17 336 25 413	131 563 28 030 59 316 36 294 72 247	43 311 18 138 20 344 14 767 22 967	10 617 14 837	5 484 10 983
Harvested cropland	ferms, 1987 1982	108 191	94 141	116 127	118 133	53 76	98	110 124	34 49
	acres, 1987 1982	29 186 43 984	76 292 117 146	17 342 23 045	11 103 21 640	46 331 111 253	7 412 16 916	5 538 9 187	2 827 7 920
Tenants	ferms, 1987 1982	22 23 4 753	102	38	29	44	24 34	18	4
	ecres, 1987 1982	4 753 3 757	89 81 441 45 953	31 8 386 6 273	39 2 978 9 490	45 94 370 51 486	4 073 6 813	26 1 419 3 367	1 019
Harvested cropland	farms, 1987 1982	17 23	98	25	17	42 44	16	9	2
	acres, 1987 1982	2 196 3 250	61 226 41 275	3 376 2 963	1 160 5 826	73 513 46 430	763 2 919	122 1 652	4 12 1 019 1 352 2 9 (D) 245
OPERATOR CHARACTERISTICS  Operators by place of residence: On farm operated	1987	273	134	403	504	72	405	496	167
Not on farm operated	1982	410 77 65	134 176 99	467 91	504 557 116	72 87 41 56	504 102	557 87	205 39
Not reported	1982 1987 1982	65 55 89	104 23 43	109 57 91	133 68 143	56 14 19	137 69 130	94 79 122	167 205 39 35 15 35
Operators by principal occupation: Ferming	1987	177	200	227	335 381	102	249	314 343	86 109
Other	1982	260 228	200 259 56	227 263 324	353	102 128 25 34	249 320 327 451	343 348 430	109 135 166
Operetors by days of work off farm:	1982	304	64	404	452	İ			
None	1987 1982	140 193	147 168	187 230	274 306	79 : 89 :	194 247 324	247 229 370	71 96 142 153
Any	1987 1982	237 321	93 111	230 336 365	365 434	89 43 54	324 431	370 456	142 153
1 to 49 days	1987 1982	25 38	16 20	25 27	33 37	3 3 5	31 35	35 39	11 15 2 3 7 8 16 19 106 108
50 to 99 days	1987 1982	8 12	7 7	15 23	19 23	8	9 20	11 19	2
100 to 149 days	1987 1982	14 20	8 13	21 23	22 14	6	9 20 24 26 39	21 30 43 51	7 8
150 to 199 days	1987	8 12 14 20 32 24 158	20 7 7 8 13 8 8 8 63	25 27 15 23 21 23 34 38 241 254	37 19 23 22 14 38 42 253	4 6 5 10 26 27	39 66 221	43 51 260	19
200 days or more	1987 1982	227			253 318	27	284	317	
Not reported	1987 1982	28 50	16 44	28 72	49 93	5 19	58 93	45 88	8 26
Operators by years on present farm: 2 years or less	1987	22	42	36	31	20	20	33 42	.5
3 or 4 years	1982	22 18	20 22	25 46	31 35 32	10 13	20 43 35	42 33 48 62	10
5 to 9 years	1982	22 22 18 39 45 75 216	28 28	43 55 69	68 101	13 20	63 75 98	62 110	39 40
10 years or more	1982 1987 1982	216 260	42 20 22 28 28 52 120 150	289 331	97 353 362	20 10 13 13 20 28 48 68	288 321	110 371 334	130 110
Average years on present farm	1982 1987 1982	19.4 18.0	15.9 17.5	19.3 18.8	19.6 18.1	15.0 15.8	20.7 17.9	19.3 17.7	5 21 10 23 39 40 130 110 18.4
Not reported	1987	104 168	44 73	125	171 271	26 43	158	163	37 81
	1982	168	73 1	199	271	43	246	239	81

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982-Con.

[For meaning of abbreviations and symbols,	see introductory text]								
Characteristics		Sunflower	Tellahatchie	Tate	Tippah	Tishaminga	Tunica	Union	Walthall
FARMS									
Land in farms	ferms, 1987	442	404	560	532	298	162	579	611
	1982 acres, 1987	347 487	404 472 296 270	560 647 162 925	673 99 940	364 43 216	171 245 244	734 100 383	807 110 548
Harvested cropland	1982 1987 1982	380 345 387 411	299 833 346 422	167 198 394 453	118 349 425 540 28 178	47 697 245 307	228 731 153 163	122 047 476 628	145 625 469 607
	acres, 1987 1982	211 493 292 104	195 347 214 039	60 932 77 210	28 178 42 583	12 626 16 740	191 430 199 830	44 135 62 870	29 475 47 146
TENURE OF OPERATOR									
Full owners	farms, 1987 1982	114	157	338	373	196	32	377	430
	ecres, 1987	139 39 202	157 201 47 180 80 685 110	410 50 201	476 57 904 61 414 283	248 25 132	18 830	461 40 429	593 58 248
Harvested croplend	1982 farms, 1987	39 202 68 143 79 117	110	50 201 63 768 214	61 414 283	26 031 150	31 879 31	50 647 281	58 248 78 466 308
	1982 acres, 1987 1982	17 795 42 120	159 20 172 50 226	254 11 546 21 100	362 8 399 11 476	199 3 598 4 565	35 16 346 27 779	368 8 056 15 374	406 9 294 14 148
Part owners	farms, 1987 1982	142 198	154 181	173 179	. 130 159	85 104	65 78	180 222	169 189
	acres, 1987 1982	134 633 240 218 60 934	150 430 169 223 55 808 77 958 94 622	94 800	38 007 52 465	17 040 20 483 7 591 9 741 9 449	65 78 89 822 107 081	52 251	169 189 50 864 63 734 27 000 31 528 23 864 32 206
Owned land in farms	acres, 1987 1982	102 851 I	55 808 77 958	33 331 31 766 61 469	19 851 25 888 18 156	7 591 9 741	39 068 46 931 50 754 60 150	22 677 30 152 29 574 31 911	27 000 31 528
Rented land in farms	acres, 1987 1982	73 699 137 367	91 265	55 188	18 156 26 577	10 742	60 150	31 911	
Harvested cropland	1982	134 194	147 175	146 151	118 148	78 96	57 75	176 211	152 177 19 701 31 329
	acres, 1987 1982	80 498 190 822	98 767 126 881	42 934 48 389	17 757 28 479	8 305 11 427	75 63 304 90 867	211 30 131 39 801	19 701 31 329
Tenants	ferms, 1987 1982	186 109	93 90	49 58	29 38	17 12	65 54	22 51	12 25
	acres, 1987 1982	173 652	98 660	17 924	4 029 4 470	1 044 1 183 17	136 592 89 771 65	7 703 i	1 436 3 425 9 24 480 1 669
Harvested cropland	farms, 1987 1982	174 100	49 925 89 88	16 476 34 48	24 30	17 12	53	19 49	9 24
	acres, 1987 1982	113 200 59 162	76 408 36 932	6 452 7 721	2 022 2 628	12 723 748	111 780 81 184	5 948 7 695	480 1 669
OPERATOR CHARACTERISTICS									
Operators by place of residence: On farm operated	1987	196	229	365 379	380	210 261	91 92	431 476	454
Not on farm operated	1982 1987 1982	196 224 203	229 268 138	142 172	380 454 96 117 56	58 58 58 30	53 61 18	87 130 61	454 558 93 114 64 135
Not reported	1987 1982	156 43 66	144 37 60	142 173 53 95	56 102	30 45	18 18	61 128	64 135
Operators by principal occupation:	1987	321	250	235	400	110	140	214	200
Farming	1982	359 121	250 286 154	268	198 258 334	125 188	153	289 365	265 337 346 470
	1982	87	186	325 379	415	239	18	445	470
Operators by days of work off farm:	1987	243	202	208	179	89 101	95	178 227	256
Any	1982 1987 1982	224 168 162	216 181 205	214 319 370	194 323 422	196 233	96 52 58	375 444	256 282 328 438
1 to 49 days	1987	1		19				39	
50 to 99 days	1982	34 38 19	30 10	33 12	36 15	22 15 12 7 11	20 18 7 5 5	31 10	42 22
100 to 149 days	1982 1987 1982	13 8 18	13	21	28	11	5 7	14	17 30
150 to 199 days	1987	13 8 18 12 8 95	19 30 21 13 19 10 22 129	33 12 8 21 19 18 28 249	20 36 15 12 28 21 18 44 242 309	9 12 21	3 2 17	10 22 14 19 44 47 268	35 42 22 25 17 30 42 65 212 276
200 days or more	1987 1982	95 85	129 113	249 282	242 309	139 181	17 26	268 325	212 276
Not reported	1987 1982	31 60	21 51	33 63	30 57	13 30	15 17	26 63	27 87
Operators by years on present ferm: 2 years or less	1987						25	34	
3 or 4 years	1982	26 35	34 34	47 31 46	30 37	23	10	40	26 34
5 to 9 years	1982	39 59	25 54	56 99	43 46	16 24	9	31 49 57	59 74
10 years or more	1982 1987	76 26 35 39 59 58 203 230	37 34 34 25 54 90 199 214	46 56 99 93 252 262	78 279	47 172	36 86 85	57 102 320 323	64 332
Average years on present farm	1982 1987 1982	230 14.9 17.8	214 16.9 17.1	262 16.5 16.0	28 30 37 43 46 78 279 313 20.8	14 23 21 16 24 47 172 175 20,2 18.3	85 18.1 17.0	323 19.3 16.8	26 26 34 59 74 64 332 388 20.8 21.1
Not reported	1982	69	80	116 205		67	32	137	145
	1982	93	109	205	142 209	103	31	220	270

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

[For meaning of abbreviations and symbols	s, see introductory text]						1		
Characteristics		Warren	Washington	Wayne	Webater	Wilkinson	Winston	Yalobusha	Yazoo
FARMS									
Land in ferms	farms, 1987 1982	222	394	470	300	216 267	548	299 375	569 605 367 496
	acres, 1987 1982	280 106 927 132 105	355 975 370 332	80 003 82 442	400 78 825 87 471	267 102 668 151 434	729 100 108 122 180	375 91 427 106 803	367 496 372 369
Harvested cropland	farms, 1987 1982 acres, 1987 1982	112 140 39 731 44 240	358 410 238 051 302 221	470 498 80 003 82 442 310 324 10 581 10 155	238 312 28 817 35 125	124 157 13 576 27 101	412 581 19 178 28 219	239 282 26 940 38 571	372 369 409 404 165 709 201 774
TENURE OF OPERATOR									
Full owners	farms, 1987	129 176	116 145	358 397	205 287	137 180	402 521	175 227	246 282
	acres, 1987 1982	176 40 683 67 938	145 55 459 80 379	57 350	38 920	180 53 251 75 424	61 822 68 332	34 301 42 358 122	81 776 79 277 140 140
Harvested cropland	farms, 1987 1982	67 938 62 79	90	62 349 223 235	40 766 152 205	67 94	287 398	122 159	140
	acres, 1987 1982	8 885 12 617	31 454 60 304	5 080 5 403	7 473 8 404	3 606 10 713	9 818 10 944	159 3 778 8 596	23 637 27 733
Part owners	farms, 1987 1982	62 78	129 183	98 88	79 96	56 66	129 178	109 124	206 236
	acres, 1987 1982	78 48 643 56 090	183 164 631 218 188	21 543 19 308 11 317 10 084 10 226	36 853 42 921	42 071	36 218 50 688	54 070 60 064	182 075 249 881 68 485 113 911 113 590 135 970
Owned land in farms	acres, 1987 1982	56 090 18 748 25 061 29 895	70 920 106 812 93 711	11 317 10 084	42 921 19 951 19 838 16 902	65 370 22 415 23 577	50 688 19 895 28 455 16 323	60 064 19 700 27 876	68 485 113 911
Rented land in farms	acres, 1987 1982	29 895 31 029	111 376	9 224	23 083	19 656 41 793	22 233	34 370 32 188	135 970
Harvested cropland	ferms, 1987 1982	33 48 18 328	125 178 112 159	79 81	71 93	39 46	112 161	103 107	169 197
	1982 acres, 1987 1982	18 328 27 697	112 159 180 616	5 231 4 625	19 622 24 344	8 050 11 289	8 751 16 039	21 645 28 199	80 222 143 610
Fenants	farms, 1987 1982	31	149	13	16 17	23	17 30	15	117
	acres, 1987   1982	26 17 601 8 077	116 135 885 71 765	13 1 110 785	3 052 3 784	7 346 10 640	2 069 3 160	15 24 3 056 4 381	87 103 645 43 211
Harvested cropland	farms, 1987 1982	17	143	8	15 14	18 17	13 22	16	67
	acres, 1987 1982	13 12 518 3 926	94 438 61 301	270 127	1 722 2 377	1 920 5 099	609 1 236	1 517 1 776	61 850 30 431
OPERATOR CHARACTERISTICS  Operators by place of residence: On farm operated	1987 1982 1987	141 154 57 79	199 222 163 168	328 341 76 80	217 290	113 144 80 84	403 490 81	182 226 71 93	325 352 190 146 54 107
Not on farm operated	1982	79 24 47	32	80 66 77	59 59 24 51	84 23 39	81 116 64 123	46	146 54
	1982	47	54	77	51	39	123	56	107
Operators by principal occupation: Farming	1987 1982	113 90	297 337	185 173	130	79 93	184	117	341
Other		109 190	97 107	285 325	169 170 231	137 174	223 364 506	169 182 206	341 329 228 276
Operators by days of work off farm:	1987	83	250	164	115	95	190	102	279
Any	1982	76 114	250 260 126	164 141 283	115 153 170	85 94 122	206 333	143 182	250 255 294
	1982	186	134	310	217	155	466 18	200	
1 to 49 days 50 to 99 days	1987 1982 1987	16	29	19 19 22	14	11 8	35	11 27 5	44 12
100 to 149 days	1982	8 16 11 5 6	11 12 7	25	16 14 14 18 5 11 13	4	17 26 17	5 11 7 15 27 16	11 25
150 to 199 days	1982 1987	4 13	16 13 10	16 52 63	11 13	10 25	42 23 38	15 27	14 19
200 days or more	1982 1987 1982	4 13 17 76 144	10 78 67	63 183 187	18 122 156	10 25 27 72 103	38 258 325	16 132 131	26 44 12 11 25 14 19 23 173 202
Not reported	1987 1982	25 18	18 50	23 47	15 30	9 18	25 57	15 32	35 61
Operators by years on present farm: 2 years or less	1987	10	64	36	13	9	19	18	56
3 or 4 years	1982	15 17	64 28 33	36 31 27	13 22 13	20 5	28 10 32	22 18 28	29 47
5 to 9 years	1982	25 22	33 39 43	47 61	23	14	32 50	28 43	39 62
10 years or more	1982 1987	19 15 17 25 22 43 105 117	67 186 228	53 207 198	48 186 201 22.8	26 40 122 111	50 72 315 354	43 49 154	96 279
Average years on present farm	1982 1987 1982	117 17.3 15.1	228 15.5 17.9	198 17.6 17.3	201 22.8 19.1	111 22.2 17.2	354 22.9 21.4	164 19.0 17.3	56 29 47 39 62 96 279 263 17.6
Not reported	19821987	59	68	139	68	17.2			125
not reported	1982	80	81	169	106	54 82	154 243	66 112	1 178

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

Characteristics	Mississippi	Adams	Alcorn	Amite	Attala	Bentan	Boliva
DPERATOR CHARACTERISTICS— Con.					·		
Operators by age group: Under 25 years198		1	5 4	4	7 3	.5	.5
25 to 34 years196	7 2 979	14 14	33 50 87	10 39 69	22 42 60	15 18 41	12 72 63 108
35 to 44 years196	7 6 311	30 47	87 127	71 91	60 108	36 49	109 111
45 to 54 years198		36 40	97 142	123 161	95 122	47 70	102
55 to 64 years	7 8 404	34 59	99 172	143	112 112 131	64 81	123 86 135
55 to 59 years196 60 to 64 years196	7 4 100 7 4 304	20 14	53 46	65 78	51 61	28 36	44
65 years and over198	2 9 284	44 59	113 92	148 188	131 158	62 53	91 82
65 to 69 years	7 3 570 7 4 931	59 19 25	53 60	57 91	48 83	53 34 28	54
Average age198	7 53.8 2 52.5	54.2 54.8	54.0 51.7	55.6 54.1	56.3 54.7	54.0 50.5	49. 50.
Operators by sex: Male farms, 198	7 31 893	148	415	495	400	207	453
198 acres, 198	2 39 651 7 10 320 592	201 89 534	566 76 160	654 148 281	533 104 965	289 80 733	493 384 956
198 Female farms, 198		116 347	95 743	176 684	135 496	88 561	445 01
remaie	2 2 764	11 19 3 756	19 21 1 867	33 46 4 323	27 31 7 636	25 20 3 776	25 35 17 76
198		3 756 4 512	2 102	6 152	5 566	3 121	12 419
TYPE OF ORGANIZATION	6						
ndividual or family (sole proprietorship) farms, 198	7 30 326 2 38 255	141 194	377 518	492 653	401 527	198 275	310 402
acres, 196 198	7 7 090 376	63 011 72 339	58 024 77 562	125 087 147 710	101 222 124 564	54 122 71 781	166 142 218 66
Partnership tarms, 198		15 20	53 65	28 37	22 28	30	87 56
acres, 198 198	7 2 672 712	28 292 29 763	19 038 18 961	24 144 31 599	9 418 11 221	28 24 107 13 585	161 253 102 93
Corporation:	_						
Family held farms, 198 198 acres, 198	2   745	2 2	3 2	5 4	3	4 2	66
Other than family held farms, 198	2   1 220 284	(D) (D)	(D) (D)	2 135 2 719	(D) (D)	6 280 (D)	64 08: 81 86:
198 acres, 198	2 141 7 137 712		]	3	1 (D) (D)	1	(D
198	2 156 045	-	-	542	(D)	(D)	25 83
Other—cooperative, estate or trust, institutional, etc farms, 198	7 155 2 228	1	1	3	1	-	
198 acres, 198		(D) (D)	2 (D) (D)	3 1 238 266	5 (D) 2 205	3 - 556	(D 28 13

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982-Con.

Calhoun	Сагтов	Chickasaw	Choctaw	Claibome	Clarke	Clay
7 17 42	2 4 29	6 21 56	- 3 21	1 2 15	2 - 27	11 14 51
45 85 122	48 63 97	75 86 96	29 48 74	18 21 40	42 62 75	51 67 72 75
102 113 98	116 91 112	91 134 105	47 78 50	38 54 53	62 84 83	74 103 85 91
110 55 43	131 39 73	126 50 55	81 26 24	52 26 27	117 45 38	91 58 27
85 94 40	109 119	103 112	62 67	91 92	116 127	100 108 36 64
45 51.5 50.6	64 55.2 53.8	60 52.5 51.0	39 54.3 52.3	58 59.4 56.3	62 55.8 55.3	64 52.3 51.4
407 486	400 460	425 548	216 318	198 234	334 414	373 424
133 208 154 558	160 344 180 661	142 671 172 446	45 322 73 697	94 503 122 133	70 152 90 377	118 897 131 069
12 15 1 666 1 477	31 30 12 720 7 672	22 16 2 755 2 146	12 14 1 902 2 408	21 24 5 910 6 037	18 31 3 850 2 628	20 34 6 326 3 981
		Δ				
381 454 106 141 125 665	376 449 116 884 147 892	405 499 121 795 138 510	216 311 41 483 67 113	190 237 62 210 92 739	329 430 60 651 78 196	333 394 91 470 97 811
33 36 21 841 24 749	40 37 24 973 13 950	39 56 19 816 21 607	11 15 (D) 7 702	18 12 17 055 11 230	20 12 9 154 1 849	41 50 (D) 24 170
3	9 2	1 5	-	6	2 3	17 7
(D) (D) 1 (D)	(D) (D) 2 (D) (D)	(D) (D) - - -	-	(D) (D) 1 1 (D) (D)	(D) 12 960 - - -	(D) 9 167 1 3 (D) 3 065
2 5 (D)	4 - 658	2 4 (D) (D)	1 6 (D) 1 290	4 3 637	1 (D)	1 4 (D) 837
	77 177 42 45 85 122 102 113 81 100 150 43 85 94 44 45 55 55 16 66 132 208 154 558 122 15 1666 1477 381 454 106 141 125 665 21 24 749 24 749 24 749	77	7	77	77	77

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982-Con.

Characteristics	Coahoma	Copiah	Covington	De Soto	Forrast	Franklin	George
OPERATOR CHARACTERISTICS— Con.							
Operators by age group:         198           Under 25 years.         198           25 to 34 years.         198           35 to 44 years.         198	2 4 7 30 2 37	5 6 24 69 105	2 16 33 70 85	4 7 50 57 84	2 3 22 34 42	4 4 10 16 18	1 8 36 39 69
198	62	108	107	114	42 67	26	89
45 to 54 years 198 55 to 64 years 198 55 to 59 years 198 60 to 64 years 198	74 7 56	86 135 159 193 76	89 143 136 133 56	113 172 125 157 68	49 78 82 96 37	31 51 53 65 21	92 90 81 98 38
60 to 64 yaars		83 176	80 117	57 127	45 82	32 55	42 59
05 years and over 98 65 to 69 years 98 70 years and over 98 Avarage 89 98 198 Avarage 899 198 198 198 198 198 198 198 198 198	2 48 7 24 7 23 7 51.4	197 68 108 56.8 55.2	145 37 80 54.8 52.5	125 58 69 53.6 52.6	87 35 47 55.8 53.7	66 14 41 58.0 55.9	72 26 33 51.6 51.4
Operators by sex: farms, 198 Mala	2 289 7 255 535	519 654 147 359 175 242	420 553 74 886 91 749	471 590 155 552 193 862	258 343 45 323 61 771	155 204 43 955 54 274	322 377 49 430 46 915
Famale farms, 198 198 acres, 198 198	2 20 7 4 491	36 54 4 562 9 573	42 61 4 730 7 296	32 42 10 451 5 664	21 22 2 344 2 956	16 24 4 005 5 273	18 20 1 160 2 219
TYPE OF ORGANIZATION							
Individual or family (sole proprietorship) farms, 198 198 acras, 198 198	2 204 7 78 150	508 656 120 258 149 219	436 581 71 494 87 853	447 562 79 906 135 613	245 332 37 982 44 617	162 210 43 883 52 110	314 369 41 802 42 894
Partnership farms, 198 1988a acras, 198 198	2 41 7 133 074	31 38 20 265 24 666	24 32 (D) (D)	47 59 82 415 44 047	25 21 8 161 (D)	8 15 (D) 6 068	24 27 (D) (D)
Corporation: Family hald farms, 198 acres, 198	2 58 7 37 491	10 7 (D)	1 1 (D) (D)	7 9 (D)	8 7 (D) 14 813	1 1 (D) (D)	2 1 (D)
Other than family held farms, 198 198 acres, 198 198 198	7 5 2 2 7 (D)	9 716 2 (D)	(D) 1 - (D)	(D) 2 2 (D) (D)	14 813 - 4 - 498	(D) 1 (D)	(D)
Other—cooperative, estate or trust, institutional, etc. farms, 198 acras, 198 acras, 198	2 4 7 (D)	4 7 473 1 220	- - -	-	1 1 (D) (D)	1 (D)	-

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982-Con.

Characteristics	Greene	Grenada	Hencock	Harrison	Hinds	Holmes	Humphreys
OPERATOR CHARACTERISTICS— Con.		0.01.00					, ionipino)
Operators by age group: Under 25 years1987		2	2	_	,	8	9
1982 25 to 34 years1987	3 23 29	5 26	5 16	2 7	5 45	11 44	6 51
1982 35 to 44 years	72 78	32 43 48	14 37 57	29 35 63	78 129 152	54 72 77	67 71 86
45 to 54 years19871982	68 79	49	69 69	58 83	162 225	70 84	74
55 to 64 years1987	64 94	55 5 <b>8</b> 77	55 61	81 86	211 282	92 131	74 61 73 77 40
55 to 59 years1987 60 to 64 years1987	24 40	27 31	25 30	49 32	105 106	29 63	33
85 years and over1987 1982	81 95	55 59	29 37	57 69	251 241	134 148	47 48 18
65 to 69 years	36 45 54.0	25 30 53.2	14 15 52.0	26 31 56.0	105 146 56.7	48 86 54.8	15 28 49.0
1982	54.1	52.5	51.2	53.2	55.1	54.7	48.2
Operetors by sex: Male farms, 1987	284	214	194	222	735	382	312
1982 ecres, 1987 1982	345 51 404 61 434	264 80 831 106 236	226 32 710 36 165	304 16 926 28 349	892 255 289 292 562	464 228 551 245 202	336 206 782 208 482
Female farms, 1987	25 31	19 12	14 17	16 28	64 91	38 41	13
ecres, 1987 1982	3 881 3 929	4 613 1 488	1 706 2 432	1 223 5 008	10 322 17 930	7 775 4 804	3 416 1 824
TYPE OF ORGANIZATION							
Individual or family (sole proprietorship) farms, 1987 1982	296 360	204 248	200 228	222 310	696 879	348 449	228 273
acrea, 1987 1882	51 004 61 119	57 022 82 864	30 476 35 739	15 029 28 767	158 998 192 780	136 359 173 421	82 247 119 897
Partnership farms, 1987 1982	13 13	18 16	6 12	13 17	74 70	52 40	69 48
acres, 1987 1982	4 281 4 061	16 715 17 003	(D) 2 480	2 766 2 348	43 139 48 091	72 880 43 990	100 441 46 889
Corporation: Family held farms, 1987	_	8	1	_	22	14	25 22
1982 ecres, 1987 1982	=	7   8 191   5 553	2 (D) (D)	5 2 242	20 (D) 50 560	12 (D) 32 590	24 247 37 801
Other then femily held farms, 1987 1982	=	2	-	1	1 7	1	
ecres, 1887 1982	Ξ	(D) (D)	-	(D)	(D) 12 359	(D)	(D 5 719
Other—cooperative, estate or trust, institutional, etc farms, 1987	-	1	1	2	6	5	,
1982 acres, 1982 1982	3 183	(D) (D)	(D)	(D)	7 3 204 6 702	6 788 105	(D

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982-Con.

Characteristics	Issaguena	Itewamba	Jackson	Jesper	Jefferson	Jefferson Davis	lana
OPERATOR CHARACTERISTICS— Con.	issaqueila	Idwalliba	Jackson	<b>Jesper</b>	Jellerson	Jenerson Davis	Jone
Operators by age group:         1987.           Under 25 years.         1982.           25 to 34 years         1982.           35 to 44 years         1982.           37 to 44 years         1987.	5 13 17 22	1 6 32 63 102 131	- 3 9 31 37 54	3 8 31 65 57 104	3 19 28 21 37	5 8 31 69 65 77	5: 8: 14: 19:
45 to 54 years 1987 1982 55 to 64 years 1987 55 to 59 years 1987 60 to 64 years 1987	. 19	100 130 102 146 52 50	61 58 58 66 27 31	87 138 116 152 60 56	52 64 46 73 24 22	95 123 99 145 50 49	18 25 22 25 11
65 years and over	26	115 124 53 62 53.7 52.0	41 43 20 21 53.8 50.8	129 145 50 79 56.3 53.4	96 83 28 68 59.0 55.5	113 144 49 64 54.6 54.0	18 20 7 10 54. 53.
Operators by sex:	. 120 064	428 568 74 633 93 811	187 237 19 684 28 454	398 564 94 913 113 216	199 262 70 188 108 777	385 516 74 671 84 065	72: 92: 96:39 122:16:
Female tarms, 1987. 1982. acres, 1987 1982	4 17 955 8 747	24 32 4 299 4 573	19 18 1 208 1 011	25 48 2 995 4 683	35 26 10 885 6 271	23 50 2 180 5 038	7 6: 7 77: 7 48
TYPE OF ORGANIZATION						/ (-	
ndividual or family (sole proprietorship) ferms, 1987- 1982. acres, 1987 1882	70 100 45 245 44 630	423 549 69 740 79 478	197 240 17 860 27 162	403 574 86 475 108 304	217 261 66 309 86 559	387 535 69 260 78 141	74 92 82 24 106 07
Partnership farms, 1987. 1982. acres, 1987. 1982.	26 19 44 233 21 688	29 49 9 192 (D)	9 13 3 032 (D)	14 29 8 102 8 332	14 18 10 627 10 131	18 27 6 706 7 087	36 5 12 32: 14 30:
Corporation:         farms, 1987.           Family held         1982.           acres, 1982.         1982.           Other than tamily held         farms, 1987.	8 15 21 641 44 797 2	-	2 (D)	3 1 3 160 (D)	2 4 (D) (D)	2 3 (D) (D)	1; (D 4 76:
1982 acres, 1987 1982	(D)	(D)	Ξ	1 (D)	1 (D) (D)	(D)	(D 79
Other cooperative, estate or trust,	1 (D)	-	-	3 7 171 (D)	- 4 - 309	- 1 (D)	2 83 3 70

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

Charecteristics	Kemper	Lafayette	Lamar	Lauderdale	Lawrence	Leeke	Lee	Leflare
OPERATOR CHARACTERISTICS— Con.								
Operetors by ege group: Under 25 years	1 91	6	5	1 :	3	6	7 7	5
25 to 34 years1987 1982 35 to 44 years1987	57	25 39 68 95	41 56 75 90	25 44 76	30 42 29	36 76 132	44 91 122	38 66 66 62
1982	104			83	100	152	140	
45 to 54 years1987 1982 55 to 64 years1987	105 118	118 125 101	73 94 66	114 158 117	86 86 77	166 191 156	123 140 133	52 55 80
1982 55 to 59 years1987 60 to 64 years1987	145 51 67	115 53 48	105 33 33	131 53 64	92 27 50	186 86 70	186 67 66	52 55 80 83 38
65 yeers and over 1987	129	129 147	76 85	116 132	78 85	163 177	138 137	40
65 to 69 years	45 84	44 85	31 45	53 63	35 43	68 95	72 66	38 22 18
Average age1987 1982	56.2 54.1	55.5 54.3	51.4 51.2	55.0 54.1	54.8 51.2	54.3 53.1	53.2 51.7	49.5 48.4
Operators by sex:		413 500	314 408	421 520	280 380	610 725	550 666	277 309
acres, 1987 1982	95 294	103 256 124 349	55 397 80 580	81 638 91 636	55 842 72 879	89 377 109 845	129 717 135 580	271 740 318 328
Famalefarms, 1987	57	34 25	22 27	28 31	23 31	49 62	17 35	4
acres, 1987 1982		10 307 6 590	2 215 2 460	4 595 4 731	5 364 4 040	6 631 6 562	1 589 6 001	5 397 5 040
TYPE OF ORGANIZATION								
Individual or family (sole proprietorship) farms, 1987	549	394 462	309 411	425 517	291 385	628 749	504 638	165 243
acres, 1987 1982		92 181 104 098	43 369 65 553	77 615 83 991	52 675 61 038	88 922 103 174	101 281 118 015	86 782 196 958
Partnershipfarms, 1987 1982 acres, 1987	24	45 60 19 238	20 20 4 350	20 27 6 992	11 24	25 30 5 529	50 51 26 229	76 50 143 381
1982	13 427	24 409	8 844	10 200	(D) (D)	10 945	18 294	72 165
Corporation: Family heldfarms, 1987 1982	1	5	4 4	2 4	-	4	6 7	29 14
ecres, 1987 1982 Other than family heldfarms, 1987	l (D) l	2 055 (D) 1	9 407 8 643 -	(D) 1 865 1	=	(D) 2 065 2	(D) (D) 2	39 897 36 540
1982 acres, 1987 1982	(D)	1 (D) (D)	=	(D)	1 (D)	(D) (D)	(D) (D)	(D) (D)
Other—cooperative, estate or trust,		, ,			` '	, ,		
institutional, etcfarms, 1987 1982 acres, 1987 1992	5 (D)	2 1 (D) (D)	3 - 486	1 3 (D) 311	1 (D) (D)	2 (D)	5 9 931 1 297	(D) (D)

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982-Con.

Cherecteristics	Lincoln	Lowndes	Madison	Marion	Mərshail	Monroe	Montgamery	Neshoba
OPERATOR CHARACTERISTICS— Con.								
Operetors by ego group:     1967.       Under 25 yeers.     1982.       25 to 34 yeers     1992.       35 to 44 yeers     1992.       1982.     1987.       1982.     1982.	11 36 57 92 113	8 6 46 57 70 87	5 7 61 68 79 101	8 5 39 71 106 139	9 20 43 62 98 104	12 9 40 87 102 147	3 33 41 44 65	2 14 45 82 123 153
45 to 54 years 1982. 55 to 64 years 1887. 55 to 69 years 1982. 55 to 69 years 1982. 56 to 69 years 1987.	127 135 139 167 57 82	78 106 83 116 45 38	98 147 116 148 58 58	116 172 149 192 73 76	120 151 129 180 60 69	145 179 118 150 57 61	77 69 78 99 32 46	162 200 181 242 79 102
65 yeers end over	155 160 63 92 55.6 53.4	86 114 30 56 52.8 52.6	143 136 56 87 53.9 53.1	156 141 78 78 54.4 52.7	155 164 70 85 54.4 53.1	125 140 51 74 52.8 51.2	72 98 27 45 53.7 53.8	208 179 103 105 55.6 52.9
Operetors by sex: farms, 1967.  Mele	511 585 97 315 116 144	348 463 126 903 154 072	461 557 208 549 230 730	533 665 89 983 118 094	516 630 189 277 211 855	517 683 180 091 203 318	288 353 93 958 108 808	673 812 125 332 145 480
Female	37 58 6 281 8 503	23 23 4 183 2 183	41 50 8 397 7 673	41 55 6 413 8 116	38 51 8 322 8 974	25 29 5 891 6 795	19 21 3 496 1 958	48 58 7 054 7 204
TYPE OF ORGANIZATION								
Individuel or femily (sole proprietorship)farms, 1987 1982 ecres, 1987 1982	517 603 92 283 108 354	321 443 98 932 129 074	430 544 154 133 191 087	543 670 86 698 105 021	494 606 139 697 163 281	493 639 148 458 153 128	286 347 83 457 96 662	685 820 104 715 124 451
Pertnership	25 31 9 008 9 811	39 33 26 789 21 535	56 45 50 615 37 774	23 33 5 469 7 115	55 67 55 979 55 171	36 52 25 135 30 320	19 24 (D) 7 062	26 38 7 573 9 264
Corporation: ferms, 1987 1992 1992 acres, 1997 1992 acres, 1997 1992 1992 1992 1992 1982 acres, 1997 1982 acres, 1997 1982	4 6 (D) 6 254	8 6 5 324 (D) -	12 11 10 348 (D) 3 1	4 8 (D) (D) 1 2 (D)	3 1 (D) (D)	6 11 (D) 19 586 2 6 (D)	(D) (D)	8 6 (D) (D) -
Other—cooperetive, estate or trust, institutionel, etc	2 3 (D) 228	(D) 3 3 41 153	(D) (D) 1 6 (D) 810	(D) (D) 3 7 2 659 3 853	2 7 (D)	4 571 5 4 2 629 2 508	1 2 (D)	(D) 2 4 (D) 16 942

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

Characteristics		Newton	Noxubee	Oktibbeha	Panola	Pearl River	Perry	Pike	Pontotoc
OPERATOR CHARACTERISTICS— Con.			- No. No.				,,		, smoot
Operators by age group: Under 25 years	1987	8	9	2 8	15 7	1	_	1	12
25 to 34 years	1982	5 29 94	25 55 94	8 34 46	7 53 87	6 58 73	2 19 25 31	7 49 63	12 17 68 142 129
35 to 44 years		143 150	98 89	63 63	116 140	110 168	31 65	84 126	129 160
45 to 54 years	1982	121 168	78 99	75 108	128 174	165 184	52 71	117 131	128 186
55 to 64 years	1987	152 189	99 94 129 51	85 128 35 50	146 200 77	132 173 65	64 60 31	123 144 59	135 170
55 to 59 years60 to 64 years	1987	82 70	43	50	69	67	33	64	68 67
65 years and over	1982	146 157	115 109	96 81	185 209	118 114	52 85	109 130	132 140
65 to 69 years 70 years and over Average age		65 81 53.9	45 70 52.3	46 50 54.5	66 119 54.5	46 72 52.7	23 29 55.1	47 62 53.5	62 70 51.7
	1982	51.9	49.9	51.9	53.5	51.1	53.9	52.3	49.4
Operators by sex: Male	1982	556 707	415 517	338 435	602 768	534 676	200 279	450 564	590 789
	acres, 1987 1982	99 955 122 746	208 857 242 076	88 446 120 315	232 746 295 020	115 995 125 391	34 276 44 687	81 184 92 945	120 701 161 085
Female	1982	43 56	34 28	17 19	41 49	50 42	18 29	33 37	14 26
	acres, 1987 1982	5 277 6 581	10 222 9 661	3 373 4 580	5 157 6 797	7 875 5 910	1 602 3 311	5 955 6 385	1 480 2 307
TYPE OF ORGANIZATION									-4
Individual or family (sole proprietorship)	farms, 1987 1982	554 706	411 487	337 421	564 731	544 665	203 296	454 562	565 726
	acres, 1987 1982	86 834 110 081	167 683 186 453	77 878 98 878	171 831 210 082	106 456 102 751	33 320 44 059	81 755 89 126	102 765 132 544
Partnership	1982	39 44	28 47	16 28	54 57	15 33	13 11	24 25 5 070	36 83
	acres, 1987 1982	11 563 11 517	29 712 40 685	(D) 16 816	38 292 37 816	5 118 15 736	(D) (D)	5 070 6 530	18 623 29 035
Corporation: Family held	farms, 1987	3	3	1	20	17	1	3	
	1982 ecres, 1987 1982	1 254 2 837	5 (D) (D)	2 (D) (D)	23 24 487 50 539	15 9 724 10 087	(D)	10 (D) 2 737	(D)
Other than family held	1987 1982 acres, 1987	1 3 (D)	11	- 1	3	4 3 1 332	=	Ξ	
	1982	3 060	(D)	-	(D) 794	(D)	-	=	-
Other—cooperative, estate or trust, institutional, etc.	farms, 1987 1982	2 6	6 5	1 3	2 3	4 2	1	2	3
	acres, 1987 1982	(D) 1 832	1 187 1 327	000	(D) 2 586	1 240 (D)	(0)	(D) 937	793 (D)

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

Cherecteristics	Prentiss	Quitmen	Renkin	Scott	Sharkey	Simpson	Smith	Stone
OPERATOR CHARACTERISTICS— Con.								
Operators by age group:         1987.           Under 25 years.         1982.           25 to 34 years         1982.           35 to 44 years         1982.           1987.         1987.           1988.         1982.	1 10 36 64 83 123	7 14 44 41 60 81	4 13 43 54 82 120	4 5 68 88 142 191	2 7 18 26 28 32	1 11 50 67 100	2 15 50 87 171 171	- 4 18 31 41 49
45 to 54 years 1987. 1982. 55 to 64 years 1987. 1982. 55 to 59 years 1987. 60 to 64 years 1987.	104 124 95 118 54 41	48 61 51 84 20 31	142 151 151 176 79 72	165 193 160 174 72 88	26 38 32 37 16 16	138 178 137 201 57 80	146 161 165 208 78	44 64 61 64 29 32
65 years and over 1987. 1982. 65 to 69 years 1987. 70 years and over 1987. Average age 1987. 1982.	86 125 37 48 52.5 51.6	46 42 21 25 49.4 48.6	129 153 51 78 54.3 53.3	149 182 41 108 52.9 52.2	21 22 12 9 50.5 48.3	150 195 64 86 54.5 54.3	128 130 60 68 52.1 51.1	56 63 26 30 54.1 52.5
Operators by sex: farms, 1987 1982 acres, 1987 1982 1982 1982	388 544 84 885 108 366	249 308 187 030 210 024	505 621 126 504 135 252	639 770 109 051 131 597	120 158 175 496 209 739	533 725 91 543 125 196	621 701 82 675 102 186	208 260 33 845 52 719
Famele	17 20 2 274 1 841	7 15 2 737 2 643	46 46 4 127 7 514	49 63 4 875 6 710	7 4 2 467 746	43 46 3 589 4 923	41 72 4 371 6 106	13 15 1 825 1 898
TYPE OF ORGANIZATION								
Individuel or femily (sole proprietorship)farma, 1987 1982 ecres, 1987 1982	371 517 73 438 88 488	199 260 104 367 130 666	502 604 103 775 117 915	636 770 99 812 116 039	60 103 35 938 52 408	530 719 79 428 111 549	634 731 82 387 101 188	204 248 30 487 48 189
Partnership	34 45 13 721 (D)	45 45 77 998 80 880	33 42 14 858 12 314	34 44 7 292 10 684	43 16 114 904 58 051	36 40 13 246 11 124	23 40 4 208 (D)	18 28 (D) (D)
Corporation:	-	12 17 17 402 (D)	12 11 9 026 (D) 2 8 (D) 8 233	11 11 6 362 11 202 3 3 5 90 18	22 39 26 595 95 182 1 4 (D) 4 844	4 5 (D) 2 213 1 6 (D) (D)	4 (D) (D) - - - -	- - - 1 1 (O)
Other – cooperative, estate or trust, institutional, etc	- 2 (D)	=	2 2 (D) (D)	4 3 370 364	1 (D)	5 1 1 507 (D)	1 1 (D) (D)	-

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982—Con.

Characteristics	Sunflower	Tallahatchie	Tate	Tippah	Tishomingo	Tunica	Union	Walthall
OPERATOR CHARACTERISTICS— Con.								- 1
Operators by age group: Under 25 years	13	4	5	6	7	_	8	5 12
1982 25 to 34 years1987	6 65 75	9 59 70	17 65 70 97	15 41 53 79	13 27	7 15	9 48 87	12 42 80 105
35 to 44 years1987 1982	108 77	82 90	97 126	79 104	49 80	29 37 26	139 156	105 163
45 to 54 years1987	87 117	92 127	141 139	134 162	75 79	28 42	108 148	155 183
55 to 64 years1987	103 99	93 98	129 152	121 193	82 105	55 55	152 208	148
55 to 59 years	57 46	48 45	58 71	68 53	42 40	32 23	68 84	175 75 73
65 years and over 1987 1982	66 72	74 78	123 143	151 146	72 71	27 12	124 128	156 194
65 to 69 years	35 31 48.6	33 41 50.8	65 58 52.8	72 79 54.7	35 37 54.3	17 10 51.8	71 53 52.4	61 95 54.5
1982	49.3	50.1	52.1	53.6	52.5	48.5	51.5	52.7
Operetors by sex: Malefarms, 1987	422	383	528	502	290	153	558 710	567
1982 acres, 1987 1982	430 338 622 374 658	441 292 119 288 203	613 157 177 161 707	640 95 520 114 648	342 42 309 45 408	165 244 300 227 225	97 927 118 023	735 103 123 137 086
Femalefarms, 1987 1982	20 16	11 31	32 34	30 33	8	9	21 24	44 72
ecres, 1997 1982	8 865 5 687	4 151 11 630	5 748 5 491	4 420 3 701	22 907 2 288	944 1 506	2 456 4 024	7 425 8 539
TYPE OF ORGANIZATION								
Individuel or family (sole proprietorship)farms, 1987 1982	288 336	299 386	511 570	497 623	286 340	86 102	532 671	586 760
acres, 1987 1982	143 464 223 272	126 403 182 877	111 617 125 481	86 952 103 080	40 969 41 795	67 918 91 349	86 958 102 759	102 074 130 203
Partnershiptarms, 1987 1982	90 64	67 56	36 70	32 45	12 21	38 13	41 54	20 38
acres, 1987 1982	(D) 87 203	63 336	35 765 38 505	12 782 14 261	2 247 5 736	125 983 23 989	12 377 15 232	5 825 11 968
Corporation: Femily heldfarms, 1987	51	29	10	1	_	34	,	3
1982 acres, 1887 1982	32 38 324 55 875	22 34 110 43 539	8 030 (D)	(D) (D)	=	49 46 757 102 690	5 (D) 3 133	5 (D) 2 587
Other than family heldfarms, 1987 1982	9 8	8 5	3	1	Ξ.	4 4		3
acres, 1987 1982	4 073 4 773	14 956 (D)	6 513 (D)	(D)	Ξ.	4 586 3 865	-	(D)
Other—cooperative, estate or trust, institutional, etcfarms, 1987	4	1	_	2 3	_	_	5	2
1982 acres, 1982 1982	6 (D) 9 222	" ()	3 72	(D) (D)	3 166	6 838	(D) 923	1 (D) (D)

Table 10. Tenure and Characteristics of Operator and Type of Organization: 1987 and 1982-Con.

Characteristics	Warren	Washington	Wayna	Wabstar	Wilkinson	Winston	Yalobusha	Yazoo
OPERATOR CHARACTERISTICS— Con.								
Operators by age group:     1987.       Under 25 years.     1982.       25 to 34 years     1982.       35 to 44 years     1982.       1882.     1987.       1882.     1987.	1 - 11 27 45 64	11 9 54 79 100 80	7 2 43 59 107 93	4 10 10 40 53 76	6 18 37 35 42	4 11 35 69 100	3 4 33 44 48 65	12 10 74 72 110 109
45 to 54 years 1987. 1982. 1982. 1987. 1982. 1987. 1982. 1987. 1982. 1987. 1982. 1987. 1987. 1987. 1987. 1987. 1987.	34	62	90	83	40	119	52	107
	65	92	103	88	53	166	66	112
	68	98	110	84	81	139	80	138
	89	103	121	91	70	177	104	141
	43	51	52	40	26	74	46	59
	25	47	58	44	35	65	34	79
65 yaars and over 1987. 1982. 65 to 66 years 1987. 70 years and over 1987. Average aga 1997.	63	69	113	66	62	151	83	128
	55	81	120	95	59	188	92	161
	28	31	41	24	15	48	37	37
	35	38	72	42	47	103	46	91
	55.5	49.8	53.0	54.8	56.4	55.2	54.3	52.4
	52.3	50.2	52.9	52.3	52.1	53.7	53.2	53.4
Operators by sex: farms, 1987 1982 acres, 1987 1987	201	377	440	275	185	518	278	535
	255	427	458	363	234	689	340	556
	99 519	342 991	76 200	75 271	95 132	94 819	87 082	356 814
	126 441	361 924	77 046	83 564	137 708	117 698	99 794	360 556
Femalefarms, 1987	21	17	30	25	31	30	21	34
1982	25	17	40	37	33	40	35	49
acres, 1987	7 408	12 984	3 803	3 554	7 536	5 289	4 345	10 682
1982	5 664	8 408	5 396	3 907	13 726	4 482	7 009	11 813
TYPE OF ORGANIZATION								
Individual or family (sola proprietorship)farms, 1987	186	209	447	264	186	516	279	450
1982	246	279	468	367	224	684	334	507
acras, 1987	65 376	94 006	74 149	50 877	79 651	89 236	81 429	189 588
1982	97 216	146 812	74 808	72 788	103 523	108 338	93 809	221 187
Partnarship	26	131	20	28	15	27	18	96
	24	84	22	32	26	37	38	75
	31 938	202 471	5 113	20 880	(D)	6 815	(D)	160 613
	19 872	99 932	6 264	(D)	18 551	9 396	12 397	117 586
Corporation: farms, 1987. Family held 1982. acres, 1987. 1982. 1982. Other than family held 1982. acres, 1987. 1982. 1982. 1982. 1982. 1982. 1982.	8 7 (D) 6 964 - 1 - (D)	39 66 47 830 110 932 10 9 (D) 6 269	2 8 (D) (D) 1 1 (D)	4 1 (D) (D) 1 (O)	14 12 18 576 (D) 	2 4 (D) 3 771 - -	(D)	17 17 (D) 30 361 2 3 (D) 2 985
Other—cooparative, astata or trust, institutional, atc. farms, 1987. 1982. acres, 1987. 1982. 1982. 1982.	0 (Q) (Q)	5 8 (D) 6 387	1 (D) (D)	1 040	1 4 (D) 1 078	3 4 (D) 675	2 (D) (D)	4 3 1 165 250

Table 11. Cattle and Calves—Inventory and Sales: 1987 and 1982

				,	,	<del></del>	
Item	Mississippi	Adems	Alcom	Amite	Attale	Benton	Bolivar
INVENTORY							
Cettle and calves farms, 1987	22 482 29 407 1 147 219 1 488 148	103 145 3 671 5 818	265 363 7 694 10 127	454 613 30 942 40 483	324 435 12 525 17 045	156 206 7 339 8 494	20 41 1 186 2 881
Farms by inventory: 1 to 9 ferms, 1987 1982 number, 1997	3 616 5 068 21 407	28 37 143	79 108 455	67 89 388	47 69 302	29 39 165	5 16 15
10 to 19	29 775 5 067 6 724 70 176 93 401	143 220 23 35 321 482	600 62 90 847 1 253	545 89 112 1 243 1 568	413 71 101 1 007 1 447	165 217 35 60 481 820	16 15 (D) 3 2 51 (D)
20 to 49 ferms, 1987 1982 number, 1987	7 869 9 842 243 397	31 36 841	73 116 2 184	147 203 4 751	133 185 4 118	55 59 1 638 1 725	6 9 185
1982 50 to 98	9 842 243 397 304 084 3 507 4 530 235 114 308 031	841 1 025 13 22 838 1 473	3 498 43 30 2 989 2 075	6 485 80 111 5 664 7 757	5 052 51 70 3 334 4 813	1 725 24 28 1 663 1 943	185 262 3 5 183 354
100 to 199 farms, 1987 1982 number, 1987 1882	1 603 2 127 214 508 280 190	6 9 (D)	6 18 (D) (D) 2	43 64 5 726	15 24 1 882 (D)	7 13 (D) 1 713	2 5 (D) (O)
200 to 499 farms, 1987 1982 number, 1987 1982	648 912 183 438 257 659	(D) 992 2 8 (D) 1 627	(), 1 (0) (0)	8 519 23 26 8 623 7 214	1 901 924	(D) 2 076	3 756
500 or moreferms, 1987 1982 number, 1887 1982	172 204 179 179 217 008	=	=	5 8 6 536 8 375		2 (D)	1 (D) (O)
Cows and helfers that had calved farms, 1987 1982 number, 1987 1982	20 011 26 970 651 146 809 343	86 132 2 445 3 453	240 339 4 451 5 524	392 577 16 584 21 574	287 409 7 987 9 237	144 182 4 343 4 568	17 36 710 1 778
Beef cows farms, 1987 1982 number, 1987 1982.	19 008 25 227 579 312 713 119	86 128 (D) 3 443	216 301 3 775 4 897	340 504 11 599 15 448	276 383 7 548 8 510	142 178 (D) 4 551	16 34 (D) 1 772
1987 farms by inventory: 1 to 9 farms		27 138	98 487	-00	60 362	38	
10 to 19 farmsnumber	5 096 27 554 5 120 70 026	28 370	487 48 617 56	390 92 1 306 127	89 1 234	(D) 43 584	5 77
20 to 49 terms number 50 to 99 tarms number	6 072 180 469 1 817 119 271	18 517 7 421	1 606 1 2 (D)	127 3 871 36 2 473	95 2 895 23 1 628	39 1 127 14 858	4 18 5 77 3 77 3 187
100 to 199farms number_	601 76 422	5 694	1 (5)	7	7	4 541	_
200 to 499fermsnumber	271 77 077	1 (D)	(D) 1 (D)	849 7 (D)	(D) 2 (D)	1 032	1 (D)
500 or more ferms number_	31 28 493	-	=	(D)			-
Milk cows	1 643 3 082 71 834 96 224	2 9 (D) 10	35 64 676 627	56 105 4 985 6 126	14 48 439 727	3 11 (D) 17	1 3 (D) 6
1987 farms by inventory: 1 to 9 farms	786	,	18 41	11 57	7	3	
	1 901 85 1 130	(D)	41 6 92	57	16 1 (D)	(D)	(D) - - - - - -
20 to 49 ferms number	1 130 199 6 430	=	236	(D)	(D) 3 93		-
50 to 99farms number_	320 22 254	=	3 (D)	(D) 19 (D)	(D)	] :	=
100 to 199farms number	216 28 601	Ξ	1 (D)	21 2 603	1 (D)	=	-
200 to 499ferms number 500 or moreferms number	33 8 453 4 3 065	=	-	840	=	=	-
Heifers and heifer calves farms, 1987 1982 number, 1987 1982	17 339 23 754 262 880 362 434	75 117 688 1 404	201 283 1 692 2 619	342 522 7 079 8 756	237 359 2 544 4 125	119 146 1 461 2 515	14 30 262 554
Steers, steer calves, bulls, and bull calves farms, 1967 1982 number, 1987 1982	18 816 25 566 233 193 316 371	86 117 538 962	214 302 1 551 1 984	358 528 7 279 9 133	261 383 1 994 3 683	126 175 1 535 1 411	18 35 214 549

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

Item	Calhoun	Carroll	Chickasaw	Choctaw	Cleiborne	Clarke	Clay
INVENTORY							
Cettle and calves farms, 1987	235	319	307	165 260	183	281 366	275
1982 number, 1987 1982	295 11 910 13 575	348 32 325 35 580	346 22 932 28 041	260 7 535 10 435	192 14 917 17 447	366 11 495 14 128	275 337 21 662 23 142
Farms by invantory:							
1 to 9 farms, 1987 1982	21 57	41 39	48 52	32 53 216	28 20 200	41 61	49 55
number, 1887 1892 10 to 19 farms, 1987	106 325 54 55	232 240 59 69	296 313 74 72	216 293 37 63	117	267 325	284 285
1982 number, 1987	55 734	69 822	72 1 016	63 523	44 52 620	68 101 940	49 55 284 285 49 72 645 1 006
1982	752	984	1 047	854	721	1 424	1 006
20 to 49 farms, 1987 1982	96 98	127 132	92 100	66 91	60 60	106 129	93
number, 1987 1982	3 072	4 046	2 857 3 019	1 977	1 829 1 797	3 242 4 091	2 908 2 952
50 to 99 farms, 1987	2 875 37 53 2 451 3 554	48 57	44 57	21	20 28	42 52	39 54
numbar, 1987 1982	2 451 3 554	3 052 3 722	2 972 3 913	1 366 2 341	1 308 1 785	3 052 3 370	93 96 2 908 2 952 39 54 2 709 3 836
100 to 199 farms, 1987	18	29	28	6	15	19 14	
1982 number, 1987	23 2 348	33 3 782 4 266	40 (D) 5 124	13 753 (D)	17 2 227	2 507	28 44 3 835
200 to 499	(D) 8 8	10	5 124 14 17	(0)	2 237 12	1 924	5 576 10 13
number, 1987 1982	(D) 2 201	13 2 670 4 195	(D) 5 230	(D) 1 135	3 274 3 347	1 487 2 994	3 140 3 947
500 or more farms, 1987		5	7	2	4		7
1982 : number, 1987	(D) (D)	17 721	7 625	(D) (D)	5 459	= [	
1982	(D)	17 957	9 395	(D)	5 459 7 443	-	5 540
Cows and haifers that had calved farms, 1987 1982	217 268	292 328 12 381	259 316 10 734	142 242	160 177	257 337	218 308
number, 1987 1982	6 980 7 233	12 381 19 705	10 734 12 169	4 525 5 654	9 374 8 864	7 337 8 322	8 325 10 894
Beef cows farms, 1987	217 262	286	245	136	160	250	205
1982 numbar, 1987	(D)	318 12 002	295 10 029	136 232 (D) (D)	176 (D)	326 7 159	279 7 559 8 830
1987 farms by invantory: 1 to 9 farms	6 932 47	18 408	10 856	(D) 44	8 809	8 000	
numbar_ 10 to 19farms_	294	386 69	344 58	252	229 35	323 70	57 271 57 767 53 1 559
20 to 49 farms	57 774 81	1 001 97	794 71	41 564 39	502 48	921   82	767 53
50 to 99 farms	2 368 20 1 245	2 860 36	2 139 21	1 135 10	1 408	2 477	1 559 23 1 577
number )		2 323	1 302	662	883	1 939	
100 to 199farms number 200 to 499farms	9 965	1 505	19 (D)	(D)	13 1 82 <u>1</u>	(D)	10 1 172
number_ 500 or moraferms_	(D)	(D)	(D) 10 (D)	(D)	1 747	(D)	(D)
number	(D)	(D)	=	=	(D)	-	(D)
Milk cows farms, 1987 1982	7 19	18 21	22 40	14 29	3 7	11 23	16 47
number, 1987   1982	(D) 301	379 297	705 1 313	(D)	(D) 55	178 322	766 2 064
1987 farms by inventory: 1 to 9 farms	5	15	6		2	5	۵
number 10 to 19 farms	8 -	51	23	16 2 (D) 3 62	(D)	17	10 1
numbar 20 to 49 farms number	1 (D)	(D)	40 5 162	(D)	1 (D)	(D)	(D) 191
50 to 99farms numbar	(D) (D)	(D)	8 480		-	(D) 1 (D)	191 4 279
100 to 199 ferms		_	_				2
200 to 499farms	-	1	=	=	-	-	(D)
	=	(D) -	=	1 (D)	-	=	Ξ
Heifars and heifer calvas farms, 1987	198	269	233	134	143	235	190
1982 number, 1987	225	298 11 230	270 3 567	206 1 589	155 2 737	285	262 3 433 7 322
1982	3 312	8 645	5 365	2 154	2 992	3 089	
Staars, steer calvas, bulls, end bull calvas farms, 1987 1982 number, 1987	209 246	278 316 8 714	244 307 8 631	137 230 1 421	160 176 2 806	242 325 2 064 2 717	217 284 9 904
1982	2 028 3 030	7 230	10 507	2 627	5 591	2 717	4 926

Table 11. Cattle and Calves—Inventory and Sales: 1987 and 1982—Con.

Item	Coahoma	Copiah	Covington	De Soto	Forrest	Frenklin	George
INVENTORY							
Cattle and calves farms, 1987	.9	454 577	358	352	196	153	206
1982   number, 1987 1982	30 641 3 196	577 25 426 34 264	491 16 971 22 586	481 16 787 24 281	271 7 295 13 369	201 6 261 9 244	240 7 751 10 863
Ferms by inventory: 1 to 9 farms, 1987	2 6	46 72	60 82	68 100	29	22 37	45
1982 number, 1987	(D) 17	72 273 397	359	392	46 171	135	51 271 274 44 61 583
1982 10 to 19 farms, 1987	17 3 3	397 76 118	473 72 108	589 85	307 61 79	230 41 62	274
1982 number, 1987 1982	(D) 38	1 005 1 639	977 1 526	121 1 172 1 700	841 1 095	578 891	583 822
20 to 49 farms, 1987 1982	10	194 213	132 174	104 118	67 92	56 60	82
number, 1987 1982	332	6 159 6 401 76	4 065 5 365	3 239 3 556	1 891 2 712 30	1 649 1 915	2 491 2 558
50 to 99 farms, 1987 1982	1 4	88	57 83	49 82	37	30	2 491 2 558 24 26 1 587
number, 1987 1982	(D) 295	5 118 5 989	3 548 5 570	3 249 5 577	2 147 2 451	1 449 1 982	1 587 1 796
100 to 199 farms, 1987 1982	2 3 (D) 369	45 51	24 30	30 39	5 10	7	752 (D
number, 1987 1982	(D) 369	6 294 6 655	3 054 3 639	4 122 5 050	635 (D)	914 (D)	752 (D)
200 tc 499 farms, 1987 1982	2	15 29 (D) 8 216	9 9	15 16	3	4 3	3
number, 1987 1982	(D) (D)	8 216	2 189 2 800	4 319	(D) 1 088	(D) 710	(D) 1 100
500 or more farms, 1987 1982	2	2 6	4	1 5	1 2	1 2	4
number, 1987 1982	(D)	(D) 4 967	2 779 3 213	(D) 3 490	(D) (D)	(D)	(D)
Cows and heifers that had calved farms, 1987	9	402	313	317	174	135	185
1982 number, 1987 1982	9 26 (D) 1 661	514 15 181 18 812	8 423 10 953	438 10 098 13 779	248 4 190 8 365	184 3 382 3 981	213 4 477 4 760
Beef cows farms, 1987	9 23	389 494	306	299	168	131	175
1982 number, 1987 1982	443 1 657	14 158 17 295	426 8 288 10 488	403 8 881 11 661	240 3 701 6 131	173 3 209 3 730	201 4 015 3 711
1987 farms by inventory: 1 to 9 farms	3 18	64	87	91	60	30	60
number 10 to 19number	18 2 (D)	374 90	463 75	505 76	345 43 567	163 44 563 40	291 54
20 to 49 farms number	(D)	1 260 158 4 745	1 002 112 3 424	1 047 87 2 500	54 1 601	40 1 131	52 1 438
50 to 99farms number	(D)	51 3 323	23 1 539	28 1 966	7 463	13 801	60 291 54 745 52 1 438 8
100 to 199 farms	1	21	6	12	3	э	2
number 200 to 499 farms	(D)	2 864	805 3	1 662	(D)	(D)	(D
number 500 or morenumber number	(D)	1 592	1 055	1 201	(D)	(D)	(D)
		24					
Milk cows farms, 1987 1982 number, 1987	4	24 39 1 023	14 40 135	22 60	14 19 489	10 24 173	18 33 462
1987 1987 1982	4	1 517	465	1 217 2 118	234	251	1 049
1 to 9 farms number	-	13 32	13 (D)	8 23	8 19	7 21	11 24
10 to 19 farms	-		(-/	(D)		(D)	
20 to 49 farms number	-	3 117	=	(D)	-	(D)	(D)
50 to 99farms number	=	219	=	6 458	(D)	=	170
100 to 199 farms number	-	5 655	1 (D)	5 651	1 (D)	1 (D)	(D)
200 to 499 farms number	=	-	(0)	-	(0)	(0)	(D)
500 or more	=	=	=	=	=	=	
Heifers and heifer calves farms, 1987	7	370	288	271	150	125 177	157
1982 number, 1987 1982	22 97 644	497 5 669 8 866	403 4 456 5 995	369 3 727 6 089	206 1 953 4 004	1 282 1 816	197 1 758 3 172
Steers, steer calves, bulls, and bull calves farms, 1987 1982	7 26	389	327	294	164	134	174
1982 number, 1987 1982	26 101 891	520 4 576 6 586	431 4 092 5 638	394 2 962 4 413	239 1 152 3 000	181 1 587 3 447	191 1 516 2 931

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

Item	Greene	Grenada	Hancock	Harrison	Hinds	Holmes	Humphreys
INVENTORY							· · · · · · · · · · · · · · · · · · ·
Cettle and calves	235 295 7 598 10 195	148 187 10 503 11 373	153 168 5 756 6 255	142 223 3 202 8 552	584 743 45 661 56 936	260 294 15 446 16 939	19 29 (D) 1 651
Farms by inventory: 1 to 9 farms, 1987	33 43	16 28	31 31	39	78 133	47	5
number, 1987 1982	213 269	102 161	31 176 159	66 252 361	466 790	45 263 256	5 12 26 58 7 5 87 74
10 to 19 farms, 1987 1982	79   101	31 36	38 40 526	41 67	127 153 1 708	55 71 759	7
number, 1987 1982	1 102 1 415	453 530	546	545 942	2 166	969	74
20 to 49 farms, 1987 1982	84 96	55 64	47 60	45 68	204 254	75 84	5
number, 1987 1982	2 516 2 911	1 889 2 180 24	1 411 1 793	1 246 1 990	6 521 8 046	2 502 2 675	(D) 124 1
50 to 99 farms, 1987 1982 number, 1987	23 35	31	1 793 23 25 1 547	1 990 15 17 (D)	95 104 6 075	46 48 3 073	1 5
1982	1 564 2 170	1 603 2 011	1 767	1 124	6 075 7 098	3 160	(D) 295
100 to 199 farms, 1987 1982	15 16 (D) (D)	12 17	12 11	3	50 51	25 34	
number, 1987 1982 200 to 499 farms, 1987	(0)	1 473 (D) 8	(D) (D) 2	(D) (D)	7 293 6 853 17	3 297 4 618 7	- - - 3 (D) 1 100
1982 number, 1987	3 (D) 779	10 (D) 3 011	(D)	1 -	35 5 266	8 2 004	(D)
1982	779		-	(D)	9 942	2 261	1 100
500 or more farms, 1987 1982 number, 1987	ī	2 1	1	ī	13 13 18 332	5 4	
1982	(D)	(D) (D)	(D)	(D)	22 041	3 548 3 000	-
Cows and heifers that had calved farms, 1987	207 255 4 757	139 175	132 155	124 199	511 677	229 271	18 24 (D)
number, 1987 1982	4 757 5 695	6 037 6 519	3 437 3 892	1 752 4 469	24 290 26 301	9 442 10 093	(D) 1 010
Beef cows farms, 1987	205 248	138	122 139	119	499	218 257	16
1982 number, 1987 1982	4 744 5 629	169 6 030 6 476	2 806 2 963	194 1 618 4 322	663 23 661 25 821	9 317 9 916	16 24 357 1 002
1987 farms by inventory: 1 to 9 farms	59	25	42 217	59	102	53	6
number 10 to 19number number	324 65 880	134 30 398	217 38 530	290 34 489	551 115 1 552	265 36 473	28 7 83 3 (D)
20 to 49 farms number	58 1 665	52 1 505	27 778	23 664	169 4 839	84 2 596	3 (D)
50 to 99 farms number	16 1 053	21 1 543	8 491	3 175	68 4 419	28 1 840	-
100 to 199 farms	. 7	5	7	_	22	10	_1
number 200 to 499number	822	609 4 (D)	790	-	2 641 21	1 290 5 (D)	(U)
500 or more farms number	=	(D)		=	(D) 2 (D)	(D)	1 (D) - - -
Milk cows farms, 1987	9	3	19	8	22	23	2
1982 number, 1987 1982	29 13 66	10 7 43	23 631 929	21 134 147	32 629 480	32 125 177	2 4 (D) 8
1987 farms by inventory: 1 to 9 farms_				6			
number 10 to 19 farms	9 13 -	3 7 - -	9 20 -	(D)	17 49 3 (D)	20 55 1	(D)
number 20 to 49 farms	-	-	5 206	=	(D) 1 (D)	(D) 2	
number_ 50 to 99number number	-	=	3 (D)	- 2 (D)	-	(D) - -	2 (D) - - - - -
100 to 199farms	_	_	2	-	_	_	_
number 200 to 499 farms	=	-	(D)	-	-	-	
	=	-		-	1 (D)	=	-
	184		1	}	442	201	
1982 number, 1987	241 1 417	116 149 2 319 2 342	110 136 1 337 1 453	115 183 856 2 257	612 11 749 13 790	237 3 199 3 578	15 23 (D) 298
1982	2 342	1					
Steers, steer calves, bulls, and bull calves farms, 1987 1982 number, 1987	205 271 1 424	129 159 2 147	122 146 982	120 192 594 1 826	506 666 9 622	217 255 2 805	14 22 (D) 343
1982	2 158	2 147 2 512	982 910	1 826	16 845	2 805 3 268	343

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

Item	Issaquena	Itawamba	Jackson	Jasper	Jeffarson	Jafferson Davis	Jones
INVENTORY							
Cattle and calves farms, 1987 1982 number, 1987 1982	16 18 1 534 1 929	272 408 9 386 12 993	124 173 4 945 5 407	333 516 14 309 22 817	190 228 7 531 11 252	326 425 16 110 20 149	563 778 27 342 34 121
Ferms by inventory:  1 to 9 farms, 1987 1982 number, 1987_	3	55 - 109 320	30 47 140	49 87 297	37 40 203	48 63 321	- 89 129 521
1982 10 to 19farms, 1987 1982 number, 1987 1982	5 - - -	621 57 92 823 1 276	238 30 41 422 575	510 65 108 913 1 486	267 38 51 495 733	357 65 101 896 1 447	521 747 137 181 1 898 2 504
20 to 49 farms, 1987 1982 numbar, 1987 1982.	8 5 226	113 140 3 550	40 58 1 167	128 178 3 988 5 559	65 66 2 030 1 966	119 150 3 657 4 745 59	202 265 6 248 8 078 87
50 to 99 farms, 1987 1982 number, 1987 1962	181 4 7 (D) 392	4 239 32 41 1 987 2 646	1 615 13 19 791 1 264	54 82 3 604 6 034	35 41 2 267 2 824	59 66 3 929 4 259	87 136 5 681 9 336
100 to 199 farms, 1987 1982 numbar, 1987 1982	1 (D)	8 20 909 2 511	6 2 770 (D) 5	31 52 3 987 6 831	11 20 1 360 2 686	26 27 3 259 (D)	33 48 4 427 6 562
200 to 499 farms, 1987 number, 1982 1982	3 2 894 (D)	7 6 1 797 1 700	5 6 1 655 (D)	6 9 1 520 2 397	4 10 1 176 2 776	17 1 909 4 919	10 15 2 970 4 125
500 or more farms, 1987	- 1 (D)	-	- - -	-	- - -	3 1 2 139 (D)	5 4 5 597 2 769
Cows and heifers that had calvedfarms, 1987 1982 number, 1987 1982	14 14 1 035 1 023	244 371 5 657 7 068	114 156 3 166 2 492	287 466 8 998 13 766	157 209 4 710 6 895	280 374 9 120 10 613	494 709 12 840 17 772
Beef cows farms, 1987 1982 number, 1987 1982	14 14 1 035 1 023	226 344 5 419 6 756	112 149 (D) 2 114	273 437 8 105 12 234	153 207 4 694 6 877	277 364 8 950 10 429	478 674 11 674 15 483
1987 farms by inventory: 1 to 9	1 (D)	59	48	47 236	35 166	65 352	133 720 133
10 to 19 farms number		309 66 886	266 30 394	84 1 145	32 434	71 1 016	1 789
20 to 49farms number 50 to 99tarms numbar	7 201 3 172	80 2 296 14 941	23 652 3 160	99 2 948 33 2 334	62 1 871 15 998	97 2 977 33 2 108	166 5 050 37 2 443
100 to 199 farms	, ,	7	6	8	9 1 225	5 690	
number 200 to 499number number	(D) 2 (D)	987	816 2 (D)	(D) 2 (D)	1 225	6 1 807	787 3 885
500 or morefarms number_	-	-	=	=	Ξ	=	=
Milk cows	= = =	19 42 238 312	9 20 (D) 378	31 54 893 1 532	8 8 16 18	9 27 170 184	33 60 1 166 2 289
1987 farms by inventory: 1 to 9 farms number		10 32	8 12	20	8 16	5	21 45
10 to 19 farms number		(D)		-	]	10 2 (D)	(D)
20 to 49farms number 50 to 99farms	=	(D)	) <u>=</u>	(D)	=	(D)	21 45 1 (D) 2 (D) 5 412
number 100 to 199 farms		_		(D)	_	_	412
100 to 199farms number 200 to 499farms	-	-	-	355	=	(D)	634
number 500 or more farms number	=	Ξ	(D)	=	=	=	=
Heifers and haifar calves farms, 1987 1982 numbar, 1987 1982	16 16 339 527	191 311 1 899 2 599	92 132 870 1 215	257 421 2 938 5 065	142 170 1 604 2 459	251 353 3 190 4 641	446 630 7 325 8 666
Steers, steer calves, bulls, and bull celves farms, 1987 1982 number, 1972 1982 1982 1982 1982	16 13 160 379	207 347 1 830 3 326	100 153 909 1 700	284 460 2 373 3 986	162 196 1 217 1 898	285 391 3 800 4 895	465 697 7 177 7 683

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

Item		Kemper	Lafeyette	Lamar	Lauderdele	Lawrenca	Leeke	Lee	Leflore
INVENTORY			3,55						
Cettle and calves	farms, 1987 1982 number, 1987 1982	368 489 16 586 21 061	308 380 11 171 16 724	236 354 10 538 21 413	348 460 13 337 18 083	259 347 10 385 13 315	479 604 18 567 22 989	381 477 17 870 23 201	23 35 1 896 2 763
Farms by inventory:	farms, 1987 1982 number, 1987	42 79 234	35 57 204	54 68 307	70 75 472	40 58 263	73 91 442	80 85 483	6 10 33
10 to 19	1982 ferms, 1987 1982 number, 1987 1982	476 95 108 1 337 1 557	380 80 99 1 090 1 372	402 60 82 801 1 141	456 83 126 1 113 1 694	329 49 85 692 1 168	573 107 146 1 522 2 034	507 91 133 1 322 1 818	10 33 34 2 6 (D) 87
20 to 49	farms, 1987 1982 number, 1987	137 163 4 381	125 121 3 803	67 97 2 006	116 167 3 476	106 117 3 293	185 238 5 599	117 160 3 652 4 817	8 8 273
50 to 98	1982 1987 1982 number, 1987 1982	5 100 60 92 4 227 6 078	3 820 48 63 3 049 4 291	2 954 35 68 2 408 4 809	5 317 50 56 3 225 3 509	3 504 42 60 2 684 3 892	7 521 77 86 5 226 5 615	4 917 62 51 4 249 3 461	273 256 3 5 254 295
100 to 199	farms, 1987 1982 number, 1987	22 34 2 818	17 29 2 258	11 21 1 394	16 19 2 163	17 22 2 145	31 33 3 931	18 35 2 377	1 2 (D)
200 to 498	1982 farms, 1987 1982 number, 1987 1982	4 333 12 13 3 589 3 517	(D) 3 10 767 2 566	2 737 6 11 1 965 3 170	(D) 11 16 2 888 4 134	2 819   5   7   1 308   1 803	4 347 6 10 1 847 2 899	(D) 11 11 (D) 3 369	(D) (D) 2 3 (D) 991
500 or more	ferms, 1987 1982 number, 1987 1982	=	1 (D)	3 7 1 657 6 200	1 (D)	=	-	2 (D) (D)	1 (D) (D)
Cows and heifers that had calved	farms, 1987 1982 number, 1987 1982	321 450 10 258 12 771	282 353 7 121 9 284	200 316 5 245 8 846	309 426 8 521 10 745	233 321 8 441 7 710	418 583 11 308 13 258	351 440 9 193 10 489	22 33 1 081 1 323
Beef cows	farms, 1987 1982 number, 1987	317 430 9 983	275 343 7 015	188 300 4 653 8 344	305 420 8 333 10 650	228 308 6 121 7 339	402 534 9 964	334 407 7 627	21 28 1 076
1987 farms by inventory:	1982 farms	12 394 73	8 143 63	66	100	67	11 944 81	8 812	1 302 6 27
10 to 18	number farms number	412 79 1 067	363 87 1 <b>20</b> 5	341 54 714	556 74 1 014	286 65 935	432 145 2 035	571 96 1 293	3 40
20 to 49	number_	108 3 180	87 2 492	47 1 480	92 2 719 24	91 2 606	129 3 860	3 130	231
50 to 99	number	2 846	2 007	16 (D)	1 582	15 939	2 404	1 371	(D)
100 to 199	farms number tarms number	8 1 158 5 1 320	7 948 - -	2 (D) 3 840	11 1 444 4 1 018	9 (D) 1 (D)	10 1 233 - -	5 819 3 643	1 (D) - - 1
500 or more	number	=	Ξ	=	-	-	=	Ξ	(D)
Milk cows	farms, 1987 1982 number, 1987 1982	20 42 275 377	9 21 106 141	25 34 592 502	15 17 188 95	14 27 320 371	24 60 1 344 1 312	34 51 1 566 1 886	3 7 5 21
1987 farms by inventory:	ferms number	14 36	5 11 3	17 37	9 (D)	5 17	11 (D)	19 49	3
10 to 19	number_	(a)	3 (D)		(D) (D)	3 34	(D)		3 5 - - - - -
20 to 49	number	68 68		(D) 6	89	(D)	96	108 8	=
50 to 99	number	(D)	(D)	(D)	(D)	(D)	283	414	=
100 to 199	number_	1 (D)	=	1 (D)	=	=	(D)	(D)	=
200 to 499	number farms number fumber	=	=	-	-		(D)   3 847   -	(D) -	-
Heifers and helfer calves	number, 1987 1982 number, 1987 1982	297 406 3 709 4 450	229 311 2 118 4 344	177 291 2 627 6 486	238 372 2 342 3 786	201 282 1 963 3 041	387 481 4 176 5 622	275 385 4 555 6 111	20 30 436 749
Steers, steer calves, bulls, and bull calv		315 445 2 619 3 840	253 341 1 932 3 096	198 310 2 666 6 081	286 415 2 474 3 572	220 306 1 981 2 564	401 534 3 083 4 111	305 403 4 122 6 592	18 29 379 691

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

For meaning of appreviations and symbols, see introductory text								
Item	Lincoln	Lowndes	Medison	Marion	Marshali	Monroe	Montgomery	Neshoba
INVENTORY								
Cattle and calvesfarms, 1987	462 559	199 268	330 418	475 621	389 496	332 428	227 287	587 771
number, 1987 1982	25 084 27 588	11 676 14 596	22 859 25 705	621 20 383 30 891	22 570 28 069	428 20 196 21 991	11 844 14 045	587 771 26 626 34 677
Farms by inventory: 1 to 9	54	46	51	79	70	55	37	78
1982   number, 1987	79 364	60 258	80 297	97 473	70 100 422	55 72 310	57 191	116 472 742 127 155 1 787
1982 10 to 19farms, 1987 1982	497 113 131	339 49 71 662	483 73 92	595 105 148 1 440	553 102 112 1 456	393 74 105	347 49 59	127 155
number, 1987 1982	1 639 1 793	662 948	1 053 1 274	1 440 2 010	1 456 1 587	1 001 1 491	670 801	1 787 2 144
20 to 49terms, 1987 1982	147 192	52 72	106 119 3 507	175 197 5 200	113 141 3 416	111 151	86 103	224 279 7 163
number, 1987 1982 50 to 99	4 699 6 098 89	1 607 2 256 27	3 507 3 483 45	5 200 6 192 59	4 179	3 307 4 804 47	2 633 3 286 29	7 163 8 909 109
1982_ number, 1987_ 1982_	86 6 202 5 982	32 1 857 2 183	65 3 097 4 498	99 3 869 6 750	55 75 3 839 4 993	51 3 076 3 402	33 1 961 2 145	141 7 338 9 426
1992	38	2 183	4 498	43	4 993	29	12	32
1982 number, 1987 1982	50 5 389 6 779	18 2 409 2 468	30 4 714 3 910	54 5 319	38 3 460 4 878	27 4 337 3 591	17 1 587 (D)	4 144
200 to 499ferms, 1987 1982	18 17	3 10	16 27 5 139 7 556	(D) 13 24	14	10 18	12 16 (D)	(D) 17 14
number, 1987 1982	4 591 4 248	716 3 204	5 139 7 556	(D) 6 824	24 4 705 7 305	2 733 5 208	(D) 4 349	14 (D) 3 676
500 or morefarms, 1987 1982	3 4	6 5	5 5	1 2	8 6	6 4	2 2	2 2
number, 1987 1982	2 200 2 191	4 167 3 198	5 052 4 501	(D) (D)	5 272 4 574	5 432 3 102	(0)	(6)
Cows and heifers that had calvedfarms, 1987 1982	429 521	179 251	285 390	407 574 11 868	341 450	300 403 11 456	209 265 7 072	550 731 15 827
number, 1987 1982	15 022 16 115	251 6 277 7 615	12 708 14 410	11 868 17 236	14 251 16 651	11 456 12 453	7 072 7 801	15 827 19 905
Beef cowsfarms, 1987 1982	390 460	174 240	276 373	376 516	327 424	285 374	202 254 6 885 7 466	531 686
number, 1987 1982 1987 tarms by inventory:	10 752 10 952	6 128 7 408	12 441 14 087	8 978 13 084	12 801 14 587	10 625 11 320	6 885 7 466	13 748 16 724
1 to 9 farms number_	. 90 542 116	68 361 39	66 325 61	111 551 109	90 476 89	88 503 76	47 238 64	144 840 124
number 20 to 49 farms	1 609 133	538 42	832 76	1 461	1 198 89	1 031 76	872 58	1 722 199
number 50 to 99number number	3 898 39 2 571	1 318 10 715	2 350 43 2 958	3 173 38 2 416	2 567 33 2 192	2 316 19 1 386	1 702 16 1 096	5 926 48 3 068
100 to 199 farms	10	9	19	,	10	16	12	13
number 200 to 499number number	(D) 1 (D)	1 046 5 (D)	2 297 10 (D)	(D) 2 (D)	1 142 15 (D)	1 924 8 (D)	1 744 5 1 233	1 539 3 653
500 or morefarms number_	(D)	(D) (D)	(D)	-	(D)	(D)	=	-
Milk cowsfarms, 1987farms, 1982	60 94	9 21	24 29	49 92	27 49	21 50	13 21	36 92
number, 1987 1982	4 270 5 163	149 207	267 323	2 890 4 152	1 450 2 064	831 1 133	187 335	36 92 2 079 3 181
1987 farms by inventory: 1 to 8 farms number	14 (D)	7 (D)	17 52	15 22	17 65	9 20	9 14	11 24
10 to 19 farms number 20 to 49 ferms	- 8	1	52 3 47 3 (D)	4 56 5 172	(D) 2	- - 5	(D)	1 (D) 8 269
number 50 to 99 tarms	(D) 22	(D)	1 1	172 12 874	(D)	190		9
number	1 525	-	(D)		(D)	(D)	(D)	587
100 to 199farms number	12 1 554 4	(D)	=	12 (D)	3 375 1	(D)	Ξ.	5 676 2 (D)
500 or more	870	=	-	(D)	(D) 1 (D)	=	=	(D)
Heiters end heiter calvesterms. 1987	353	143	241	354	291	246	172	461
1982 number, 1987 1982	472 5 622 7 638	212 2 509 3 709	335 4 299 5 722	480 4 607 7 239	399 4 445 6 038	344 3 848 5 181	222 2 861 3 308	625 6 174 8 833
Steers, steer calves, bulls, and bull calvesfarms, 1987	388	161	274	400	312	282 368		
1982 number, 1987 1982	468 4 440 3 835	226 2 890 3 272	365 5 852 5 573	530 3 908 6 416	435 3 874 5 380	368 4 892 4 357	180 242 2 011 2 936	684 4 625 5 939

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

Item		Newton	Noxubae	Oktibbeha	Penole	Pearl River	Perry	Pike	Pontotoc
INVENTORY									3
	1987 1982 nber, 1987 1982	461 592 22 649 30 159	270 363 21 650 27 951	241 326 13 834 19 371	419 575 20 295 29 906	415 578 35 158 39 239	172 254 7 402 10 159	409 509 26 123 27 041	334 483 12 807 16 391
nun	rms, 1987 1982 nber, 1987 1982	61 75 344 484	38 67 208 402	29 49 148 273	54 82 323 487	81 118 436 693	24 41 142 238	68 98 442 611	68 95 419 522 103
	rms, 1987 1982 nber, 1987 1982	80 113 1 088 1 636	59 62 770 815	44 68 614 940	100 115 1 456 1 595	95 127 1 284 1 758	49 78 680 1 073	77 104 1 072 1 410	103 126 1 454 1 759
num	rms, 1987 1982 nber, 1987 1982 rms, 1987	164 218 4 994 6 852 103 109	74 98 2 349 3 218 47 73	98 102 3 173 3 302 46 57	153 202 4 689 6 240 66	122 162 3 766 4 918 56 97	73 86 2 297 2 666 13	117 146 3 479 4 410 59	95 169 2 880 4 939 42
	1982 hber, 1987 1982 rms, 1987	109 6 939 7 301	73 3 321 5 084	3 164 4 121	109 4 595 7 573	3 772 6 664	13 29 817 1 897	75 3 883 5 198	42 70 2 801 4 615
nun 200 to 499fe	1982 1987 1987 1982 rms, 1987 1982 1982 1982	54 5 289 7 527 15 23 3 995 6 359	4373 5 412 13 14 3 377 4 105	13 32 1 899 4 333 8 15 2 445 4 261	29 45 3 885 5 748 14 19 3 634 6 061	36 37 4 926 4 586 12 26 3 297 7 140	10 17 1 341 2 160 2 2 (D) (D)	57 6 1 7 697 8 401 29 25 (D) 7 011	20 14 2 788 (D) 4 8 (D) 2 032
	rms, 1987 1982 nber, 1987 1982	-	6 8 7 252 8 915	3 3 2 391 2 141	3 3 1 713 2 202	13 11 17 677 13 480	1 (D) (D)	2 (D)	2 1 (D) (D)
Cows and helfars that had calvedfa	rms, 1987 1982 nber, 1987 1982	430 561 14 275 17 756	216 319 11 906 15 060	214 294 8 047 10 388	373 538 11 946 17 652	370 518 13 682 19 137	156 233 4 071 5 494	376 448 15 223 15 106	300 447 7 132 8 918
num	rms, 1987 1982 iber, 1987 1982	394 506 10 542 12 923	180 261 9 755 12 485	191 265 5 838 7 866	367 525 11 742 17 444	357 481 12 478 16 770	156 230 (D) 5 350	310 360 7 744 6 780	278 398 6 032 6 800
1 to 9  10 to 19  20 to 49  50 to 99	number number number number number number number number	91 474 117 1 582 128 3 865 47 3 044	47 258 33 467 62 1 933	39 196 43 547 78 2 359 23	80 442 125 1 718 98 2 876 45	116 589 88 1 169 95 2 926 35	38 205 56 797 48 1 377	105 561 80 1 115 99 2 904	108 617 78 1 070 65 1 947 20 1 223
100 to 189	number number number number number number number	10 (D) 1 (D)	1 305 13 1 824 4 (D) 2 (D)	1 366 5 581 3 789	2 937 14 1 920 4 (D)	2 350 13 1 624 8 (D) 2 (D)	580 4 588 2 (D)	720 9 1 124 5 1 320	1 223 4 550 3 625
	rms, 1987 1982 iber, 1987 1982	59 86 3 733 4 833	47 81 2 151 2 575	34 53 2 209 2 522	16 28 204 208	23 61 1 204 2 367	2 15 (D) 144	92 122 7 479 8 326	28 69 1 100 2 118
1987 farms by inventory: 1 to 9	number number	12 43 3 34 16 576 14 916	14 32 5 65 7 232 16 1 097	9 28 2 (D) 8 196 6 418	208 11 21 3 (D) - - - (D)	9 (D)	2 (D)	19 (D) - - 7 (D) 37 2 806	11 (D) 2 (D) 5 164 6 408
100 to 199 200 to 499 500 or mora	number number tarms number number number number	12 (D) 2 (D)	5 725 - - - -	8 1 031 - - 1 (D)	(D) - - - - -	3 399 - - - - -	-	25 3 391 4 988 -	4482 
	rms, 1987 1982 iber, 1987 1982	361 505 5 400 7 786	207 291 5 522 6 775	179 264 3 435 5 184	360 479 4 502 6 873	306 465 10 133 8 415	135 207 1 779 2 344	325 427 7 871 8 401	240 385 3 214 4 486
	rms, 1987 1982 abar, 1987 1982	389 526 2 974 4 617	221 317 4 222 6 116	194 276 2 352 3 799	374 516 3 847 5 381	335 518 11 343 11 687	142 238 1 552 2 321	318 422 3 029 3 534	271 382 2 461 2 987

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

ltem	Prentiss	Quitman	Rankin	Scott	Sharkey	Simpson	Smith	Stone
INVENTORY								
Cattle and calveslarms, 1987	241 332 7 570 11 610	17 27 946 1 205	407 511 24 355 28 197	511 632 24 189 31 520	4 19 (D) 2 934	421 594 19 295 28 495	501 591 19 079 25 863	171 243 7 035 10 376
Farms by Inventory: 1 to 9farms, 1987	65	6	55 73	77	2 7	43 60	61	29
1982. number, 1987. 1982. 10 to 19	76 349 450 60 87 768 1 157	8 21 45 - 6 - 71	73 321 447 71 102 1 004 1 412	100 463 603 97 128 1 402 1 789	(D) (D) - 2 (D)	60 242 387 81 129 1 098 1 741	56 346 345 120 137 1 653 1 928	29 50 154 297 47 48 687 652
20 to 49farms, 1987 1882	71 105	8	151 190	174 207	1 3	179 242	198 234	60
number, 1987 1982 50 to 99	2 273 3 134 33 38 2 286 2 433	251 231 - 4 292	4 686 8 123 76 83 5 058 5 543	5 636 6 490 116 114 7 757 7 810	(D) (D) 1 (D)	5 594 7 352 76 103 4 867 7 033	6 023 7 249 89 106 6 005 7 185	91 1 840 2 785 20 30 1 335 2 012
100 to 199farms, 1997 1892 number, 1987	9 20 1 203	1 2 (D)	34 33 4 288	32 62 4 187	1 4 (D)	30 44 3 999	28 46 3 795	17 1 238
200 to 499farms, 1987 1982 1982number, 1987 1982	(D) 3 5 691 1 161	(D) (D) (D) 1 (D) (D)	4 623 15 25 4 879 7 025	(D) 14 19 (D) 4 613	(D) (D) 1 (D)	(D) 11 14 (D) 3 716	6 100 5 12 1 257 3 048	1 238 (D) 6 1 801 1 159
500 or moreferms, 1987 1982 number, 1987 1982	1 (D)	=	5 5 4 121 3 024	1 2 (D) (D)		1 2 (D) (D)	=	(D)
Cows and heifers that had calvedfarms, 1987 1982 number, 1987 1982	224 298 4 884 6 530	13 25 638 645	351 471 13 739 15 084	445 567 15 073 17 600	4 18 (D) 1 586	371 549 11 669 15 958	458 545 11 487 14 347	154 219 3 970 5 630
Beef cowsfarms, 1987 1982 number, 1987 1982	205 258 3 817	13 23 (D) (D)	343 451 12 915	434 547 14 505	3 16 (D) 1 581	358 525 11 246	445 525 11 299	153 212 3 962
1987 ferms by inventory: 1 to 9 ferms	4 635	3	14 459 64	16 764 95	1	14 589	13 922	5 305 51 271
10 to 19	401 57 772 53 1 631 11 (D)	13 2 (D) 5 138 1 (D)	295 94 1 294 122 3 896 42 2 650	554 91 1 283 165 5 039 68 4 659	(D) 1 (D) - -	361 99 1 365 128 3 920 47 2 989	623 121 1 664 165 4 951 41 2 537	271 42 566 47 1 447 5
100 to 199 farms	1		13	7	1	11	11	645
number 200 to 499 tarms number 500 or more lerms number	(D) 1 (D) -	(D) 1 (D)	1 675 7 (D) 1 (D)	1 020 8 1 950	(D) - - -	(D) 3 (D) 1 (D)	(D) 1 (D)	645 605
Milk cowsterms, 1987 1982 number, 1987	29 55 1 067	1 2 (D) (D)	13 40 824	19 41 568	1 5 (D)	19 44 423	24 46 188	17
1982 1987 ferms by inventory: 1 to 9 terms	1 895	(D)	635	836 13	5	1 369	425 20	325
number 10 to 19 farms number	46 - -	(D) -	18	40 2 (D)	(D) - -	19 1 (D) 2	34 3 (D)	5
20 to 49	192 3 191	-	- 2 (D)	(D) 1 (D)		(D) 2 (D)	=	
100 to 199 farms number	638	_	2 (D)	1 (D)	- 1	(D) (D)	1 (D)	
200 to 499	-	=	(D) -	(D)	=	1 2	-	
Heifers end heifer calvesfarms, 1987 1982 number, 1987 1982	166 250 1 457 3 043	10 22 150 234	338 404 8 105 6 763	384 496 4 971 7 271	2 16 (D) 693	345 497 3 941 6 969	400 484 3 891 6 256	138 188 1 670 2 185
Steers, steer calves, buils, end buil calvesfarms, 1887 1982 number, 1987 1882	184 257 1 229 2 037	14 23 158 326	354 456 4 511 6 340	436 554 4 145 6 649	3 17 (D) 655	363 524 3 685 5 568	439 534 3 701 5 260	150 224 1 395 2 561

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

[For meening of ebbreviations and symbols, see introductory text]								
ltem .	Sunflower	Tellahetchie	Tate	Tippah	Tishomingo	Tunica	Union	Walthall
INVENTORY								
Cattle end celvesfarms, 1987	32 65 2 920 6 634	144 193 7 211 9 839	430 493 25 629 29 657	372 491 11 233 13 975	176 242 5 137 6 467	14 12 1 025 1 998	361 475 10 210 14 810	511 696 28 473 39 201
Farms by inventory: 1 to 9	8 15 46	9 24 41	51   58   300	87 124 507	35 57 212	4	84 122	64 110 388
10 to 19	54 5 5 65 71	118 30 26 403 379	363 100 113 1 418 1 542	707 106 121 1 430 1 650	329 62 70 820 952	6 (D) 5 3 74 (D)	485 725 103 123 1 396 1 694	388 685 96 133 1 343 1 848
20 to 49farms, 1987 1982 number, 1987	5 18 139	57 72 1 834	158 161 4 727	116 171 3 572	51 91 1 441	2 1 (D) (D)	125 150 3 642	179 217 5 577
1982. 50 to 99farms, 1987. 1982. number, 1982. 1982.	639 8 12 (D) 831	2 265 31 48 2 005 3 181	4 953 64 93 4 371 6 155	5 071 45 54 2 971 3 683	2 734 21 18 1 347 1 211	(D) 4 (D)	4 627 34 50 2 321 3 327	6 855 81 115 5 269 7 871
100 to 199farms, 1987 1982 number, 1987	1 5 (D) (D)	14 16 1 825	31 38 4 316	15 20 1 978	4 3 514	1 (D)	11 26 1 540	63 88 8 657
1982 200 to 499farms, 1987 1982 number, 1987 1982	(D) 4 8 1 350 2 872	(D) 3 6 1 103 1 434	5 135 18 25 5 248 7 429	(D) 3 1 775 (D)	351 3 3 803 890	(D) (D)	3 578 4 4 826 859	11 938 27 29 (D) 7 774
500 or morefarms, 1987 1982_ number, 1987 1982	1 2 (D) (D)	- 1 (D)	8 5 5 249 4 080	=	=	1 (D)	-	1 4 (D) 2 230
Cows and heifers that had calvedfarms, 1987 1982 number, 1987 1982	28 53 1 744 3 315	137 181 4 662 5 659	397 450 15 761 15 641	341 449 6 679 7 853	168 221 3 255 3 679	14 12 654 1 043	335 430 5 911 8 294	451 626 16 917 21 737
Beef cowsfarms, 1987 1982 number, 1987 1982	28 52 1 744 (D)	135 179 (D) 5 609	364 416 12 045 11 559	299 386 5 284 6 290	159 203 3 059 3 383	11 11 650 (D)	313 380 5 090 6 419	374 513 9 235 12 309
1987 farms by inventory: 1 to 9 farms	7	24	81	118	60	5	118	101 554
number 10 to 19number	30 5 65	133 29 400	484 124 1 654	631 79 1 083	360 53 692	25   1	597 118 1 558	93
20 to 49farms number 50 to 99number	9 311 1 (D)	54 1 583 17 1 052	1 654 108 3 084 31 2 098	84 2 342 16 (D)	35 982 8 432	(D) 2 (D) 1 (D)	63 1 774 10 717	1 239 137 3 808 33 2 066
100 to 199 farms number 200 to 499 farms	2 (D) 4	9 1 018 2	11 1 400 9	2 (D)	1 (D) 2	- 2	4 444	6 668 4
	991	(D) -	3 325	=	(D)	(D) -	=	900
Milk cowsfarms, 1987 1982 number, 1987 1982	1 (D)	2 7 (D) 50	49 55 3 716 4 082	52 91 1 395 1 563	14 27 196 296	4 2 4	35 79 821 1 875	98 155 7 682 9 428
1987 ferms by inventory: 1 to 9 farms	(0)	2	17	31	10 11	(D) 4 4	16	
number 10 to 19number_	Ξ	(D)	49	76 4	11	~	28 2 (D)	15 30 3
20 to 49farms		=	(D) 2 (D)	46 5 172	2 (D)	=	10 311	41 12 424
50 to 99 farms number	-	Ξ.	1 048	631	(D)	=	6 357	33 2 445
100 to 199 farms number	-	-	12 1 671	3 470	=	-	1 (D)	32 4 127
200 to 499	-	-	3 895	-	=		-	615 -
Heifers and heifer calves	26 52 617 1 359	121 165 1 550 2 096	334 419 5 793 7 962	277 380 2 635 3 594	117 184 1 068 1 522	9 12 141 510	261 374 2 357 3 741	404 580 7 799 11 455
Steers, steer calves, bulls, and bull calvesfarms, 1987 1982 number, 1987 1982	29 62 559 1 980	124 181 999 2 084	357 429 4 075 6 054	296 380 1 919 2 528	135 203 814 1 266	9 11 230 445	285 377 1 942 2 775	406 581 3 757 6 009

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

h								
Item	Warren	Washington	Weyne	Webster	Wilkinson	Winston	Yelobushe	Yazoo
INVENTORY								
Cettle end calvesfarms, 1987 1982 number, 1987 1982	129 196 7 082 9 908	44 49 1 645 3 492	355 395 14 340 14 767	190 285 7 873 11 125	176 218 15 551 20 212	456 618 18 342 26 184	208 273 9 005 11 726	309 360 20 158 25 076
Ferms by inventory: 1 to 9ferms, 1987	22	15	62	25	28	71	32	46
1982 number, 1982 1982 10 to 19	42 131 230 24 68 330 930	8 83 42 12 7 173 79	62 76 372 459 106 105 1 511 1 433	61 169 368 42 66 582 900	29 157 166 33 39 449 540	93 435 526 96 130 1 324 1 843	50 201 322 37 62 517 905	36 290 206 48 80 651 1 146
20 to 49ferms, 1987 1982	41 44	9 12	116 130	74 96	44 70	174 258	88 107	107 118
number, 1987. 1982. 50 to 99farms, 1987. 1982. number, 1987. 1982.	1 256 1 274 23 22 1 649 1 543	286 421 4 15 297 1 090	130 3 707 3 869 48 59 3 286 3 978	2 147 2 942 30 41 1 944 2 593	1 360 2 233 38 37 2 451 2 546	5 113 7 757 75 84 4 978 5 666	2 767 3 396 32 31 2 054 1 943	3 509 3 719 59 78 4 217 5 206
100 to 199farms, 1987 1982	16 11	2 1	16 19	15 16	22 21	32 42	13 11	30 21
number, 1987. 1982. 200 to 499. farms, 1987. 1982. number, 1987. 1982.	2 116 1 510 1 6 (D) 1 721	(D) (D) 6 (D) (D)	2 005 (D) 5 4 (D) 920	2 045 (D) 4 4 986 1 132	(D) 2 780 5 16 (D) 4 463	4 300 5 526 8 7 2 192 1 894	1 791 (D) 6 10 1 675 2 829	3 801 2 956 16 21 4 590 6 795
500 or morefarms, 1987 1982 number, 1987 1982	2 3 (D)	=	2 (D) (D)	1	6 6 6 792	4	2	3 6 3 100
1982  Cows and helfers that had calvedfarms, 1987 1982 number, 1987 1982	2 700 111 178 4 256	28 48 895	311 364	(D) 172 262 4 963	7 484 142 204 9 445	2 972 411 582 11 377	(D) 192 261 5 299	5 048 288 340 11 909
1982	5 602	1 898	7 940 7 673	5 843	13 250	16 281	6 896	14 265
Beef cowsfarms, 1987 1982 number, 1987 1982	111 172 (D) 5 574	28 47 (D) (D)	308 352 7 899 7 612	162 250 4 462 5 312	138 201 (D) (D)	390 541 10 179 13 716	186 254 5 029 6 485	282 332 11 685 14 084
1987 farms by inventory:  1 to 9	29	10	116 631	43 260		91 510	50 253	1
10 to 19 farmsnumber	(D) 22 311	(D) 6 86	63 885	48 692	25 (D) 26 349	124 1 738	50 713	60 310 54 743 106 3 242
20 to 49 ferms number 50 to 99 farms number	30 921 24 1 615	3 85 4 245	95 2 791 28 1 862	49 1 486 18 1 326	46 1 422 20 1 297	129 3 767 35 2 343	63 1 820 12 797	106 3 242 40 2 654
100 to 199 farms	3.	3	3	3	14	۰	10	
number 200 to 499	300 3 950	425	428 2 (D)	(D) 1 (D)	1 843 4 1 419	(D) 2 (D)	(D) 1 (D)	13 1 725 8 (D)
500 or more farms number	=	Ξ	(D)	=	2 500		-	(D)
Milk cowsfarms, 1987_ farms, 1982 number, 1987 1982	1 9 (D) 28	1 3 (D) (D)	20 31 41 61	12 25 501 531	7 13 (D) (D)	29 77 1 198 2 565	9 20 270 411	16 18 224 181
1987 farms by inventory:  1 to 9 farms number number.	1 (D)	1 (D)	20 41	5 15	5 6	12 (D)	4 24	12 31
10 to 19 farms number	-	(5)	Ξ.	-	-	(D) (D) 4	=	1 1
20 to 49	-	=	=	2 (D) 3 156	(D)	4 120 6 417	(D)	(D) 1 (D) 2 (D)
100 to 199 farms	_	_	_	2	_	5	1	_
number 200 to 499number number	=	Ξ	=	(D)	1 (D)	596 - -	(D)	-
500 or more ferms number	=	=	Ξ	=	-	Ξ	=	=
Heifers and heifer calvesferms, 1987 1982 number, 1987 1982	103 166 1 704 2 622	39 38 367 867	269 304 3 372 3 972	139 223 1 616 3 115	146 173 3 355 3 774	354 485 4 072 5 865	178 222 2 090 2 750	265 307 4 625 5 645
Steers, steer calves, bulls, and bull calvesfarms, 1987 1982 number, 1987 1982	113 175 1 122 1 684	39 41 383 727	315 337 3 028 3 122	164 245 1 294 2 167	148 192 2 751 3 188	382 519 2 893 4 038	185 245 1 616 2 080	279 329 3 624 5 166

Table 11. Cattle and Calves—Inventory and Sales: 1987 and 1982—Con.

No.							
Item	Mississippi	Adems	Alcorn	Amite	Attala	Benton	Bolivar
SALES							
Dairy products sold farms, 1987 1982	895 1 292	11	18 15	46 67	8 12		
1982 \$1,000, 1987 1982	99 080 121 729	(D)	15 817 432	7 292 8 742	474 620		
ettle and calves sold farms, 1987	22 087	102	254	451	322	147	46
1982	27 466	132	302	589	405	190	16 38 480 2 064 202 503
number, 1987 1982	638 685 704 606 212 736	2 905 3 180 940	3 853 4 253	17 577 19 219 5 360	5 550 8 266 1 660	3 444 3 298	2 064
\$1,000, 1987 1982	192 687	700	1 146 966	5 360 5 236	1 660 2 248	974 852	202 503
1987 farms by number sold: 1 to 9 ferms	8 488	47	121	147	135	60	
10 to 19 farms	43 211 5 718 77 007 5 259 156 835	268 19	512 65	745 98	671 92	311 25	41 5 67 3 (D)
20 to 49 farms	77 007 5 259	259 20 613	865 57	1 303 121	1 219 79	321 45	67
50 to 99 farms	1 / 12	9	1 636 10	3 608 60	2 389	1 311 12	(D
number	113 429	565	(D)	3 985	13 (D)	(D)	
100 to 199 farms	558	.5	.1	. 14	2	.5	
number 200 to 499 farms	73 167 270	(D) 2 (D)	(D)	1 989	(D) 1	(D)	7
500 or more farms	79 069 82	(D)	Ξ	(D)	(D)	Ξ	(D
number	95 967	-	-	(D)	-		-
Calves sold farms, 1987	18 975	92	206	397	267	119	13
1982 number, 1987 1982	346 B03	127 1 549 2 313	233 2 365 2 589	521 8 468	342 3 695 4 727	149 2 303 1 897	(D)
\$1,000, 1987	23 329 346 803 383 761 90 737	409	581	9 804 1 869 1 927	986	536	13 27 (D) 562 (D) 108
1987 farms by number sold:	// 9/6	452	489		950	399	
1 to 9 farms	9 229 43 469 4 762	48 228 18	121 476	175 839	127 618	58 297	10 (D) 33
10 to 19 farms	4 762 62 871	259	41 534	92 1 223	97 1 123	25 339	33
20 to 49 farms	3 779 108 103	18	42 (D)	104 3 067	46	27 782	
50 to 99 farms number	873 56 354	530	(D)	16 1 041	1 274 5 (D)	5 (D)	-
				1 1 1	(5)	(-)	
100 to 199 farms number	224 28 595	Ξ	(D)	460	(D)	(D)	
200 to 499 farms number	94 27 663			1 838	(D)		
500 or more ferms number	14 19 748	Ξ	Ξ		-	Ξ	
Cattle sold farms, 1987	10 500	64	164	285	171	84	1/
1982 number, 1987	13 533 16 560 291 882	63	202 1 488	382 9 109	242 1 855	120	26
\$1,000, 1987 \$1,000, 1987	320 845 121 999	1 356 867 531	1 664 565	9 415 3 492	3 539 674	1 141 1 401 438	1 502
1982	114 711	248	477	3 309	1 298	454	14 28 (D) 1 502 (D) 395
1987 farms by number sold: 1 to 9 farms	8 248	43	113	131	118	54	.7
number 10 to 19 farms	31 060 2 408 31 400	164 5 67	425 30	529 60 761	457 21 271	216 13	29 5 66
20 to 49 tarms		67 8 222	363 17	58	271 27 806	184 13	66 (D)
50 to 99farms	54 672   561	4	452	1 644 22	4	399	(D)
_ number	36 523	258	248	1 396	(D)	(D)	-
100 to 199 ferms number	238 30 882	3	-	10 1 304	(5)	.1	
200 to 499 farms	135	(D)	-	3	(D)	(D)	
number 500 or morenumber number	39 393 57 67 952	(D)	- [	(D)	=	=	(D
	67 952	-	-	(D)	-	-1	
Cattle fattened on grain and concentrates sold farms, 1987	1 021	4	15	21	10	11	
1982 number, 1987	1 021 1 823 28 127	5	26	23	21 49	11	
1982 \$1,000, 1987	28 127 32 342 13 567	(D) 36 (D)	133 154	441 538 146	479	127 137 59	(D
1982 1982	12 896	8	50 35	146 193	24 251	47	(D
1 to 9 farms	580 2 162	2 (D)	10	8	9 (D)	.9	
number 10 to 19farms	190	(0)	38 3 (D)	40 6	1	(D)	-
number 20 to 49 farms_	2 466 156 4 519	=	(D) 2 (D)	83 4 113	(D)	1	
number 50 to 99 farms	56	-	(D) -	3	_	(D)	
number	3 594	-	-	205	-	(D)	
100 to 199farms	15	(0)	-	-	-	-	
number 200 to 499 ferms	1 948 16 4 965	(D)	=	=	=	=	
number 500 or more farms	4 965 B 8 473	(D)	=	Ξ	-	-	
number	8 473	-	-	-	-	-	

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text]	-						
Item	Celhoun	Carroll	Chickesew	Choctew	Claiborne	Clarke	Clay
SALES							
Dairy products sold farms, 1987	2	2	16 21	6	1	4	12 26
1982 \$1,000, 1987 1982	6 (D) 246	1 (D) (D)	21 749 1 112	(D) (D)	1 (D) (D)	5 183 341	26 898 1 825
Cattle and calves sold farms, 1987	237 270	315	297	164	174	274	272
1982 number, 1987	6 304	336 14 382	334 19 725	233 3 531	190 9 043	335 6 6 438	311 19 633 13 090
1982 \$1,000, 1987 1982	6 304 5 986 2 179	9 244 6 445	19 725 18 108 6 985 6 349	3 531 4 729 1 075	9 043 19 633 4 031 6 353	6 438 6 637 1 978	6 361 3 883
1987 farms by number sold:	1 581	2 533	6 349	1 306		1 678 96	3 883
1 to 9 farms number 10 to 19 farms	391 78	545 82	541 68	445	71 299 34	490 80	382 65
number	1 099	1 121 83	905 58	41 553 29	468 43	1 078 68	868 68
number	53 1 537 22	2 527 33	1 859 27 1 936	856 9	1 262	1 973 19	2 019
50 to 99tarms number	1 473	2 162	1 936	515	591	1 216	35 2 476
100 to 199 farms	5 535	5 640	11	3	13 (D)	9	11 1 540
number 200 to 499 farms	4	5	11 (D) 11 (D)	(D)		(D)	8
number 500 or morefarm number	1 280	(D) 2		(D)	(D) 3 4 183	(D) -	2 608 5 9 740
	-	(D)	10 121	(D)		-	
Caives sold farms, 1987 1982	194 220	270 290	217 285	140 201	149 163	244 297	203 266
number, 1987 1982	4 197 3 339	4 640 4 979	8 933	1 944 2 815 475	2 947 2 755 749	3 868 4 205 1 055	10 917 4 790 3 004
\$1,000, 1987 1982	1 260 717	1 301 1 053	9 096 2 439 2 003	475 598	749 567	1 055 899	3 004 902
1987 farms by number sold: 1 to 9 farms	84	117 573	91	79	79	111	90
number 10 to 19 farms	454 49	573 74	411 58	411 35	339 28 338	519 65 862	403 58
number 20 to 49 farms	667 45	74 950 _61	726 39	35 460 20	338 27 739	56	34
50 to 99 farms	1 258 10 571	1 708 16 (D)	1 110 19 1 350	591 5	739 6 377	1 617 9 525	90 403 58 775 34 932 17
number	5/1	(D)		(D)	377		
100 to 199 terms number	4 (D)	1 (D)	6 736	1 (D)	9 1 154	3 345	(D)
200 to 499 farms number	`ź (D)	(D)	3 (D)	] :		Ξ	1 (D)
500 or more farms number	-	-	(D)	=		=	(D)
Cattle sold farms, 1987	144	180	194	97	95	155	189
1982 number. 1987	154 2 107	194 9 742	184 10 792 9 012	132 1 587	117 6 096	207 2 570	179 8 716
1982 \$1,000, 1987	2 107 2 647 919	9 742 4 265 5 144	4 546	1 914 600	16 878 3 281 5 785	2 432 923 779	8 300 3 357 2 980
1982 1987 ferms by number sold:	864	1 480	4 346	708	1	779	l .
1 to 9 tarms	88 349	100 392	104 362	70 254	47 145 17	356	86 315
10 to 19farms number	30 365	34 461	36 494	14 164 8	222 20	25 314 22	28 389 40
20 to 49 farms number	14 1 444 10	28 873	32 1 023	206	569	634 6	1 149
50 to 99 farms number	(D)	9 651	322	(D)	231	341	15 1 062
100 to 199 farms	_1	_5	. 8	-	2 (D)	4	8
number 200 to 499 farms	(D)	650 2 (D)	(D)	1	(D) 2 (D)	(D) 1 (D)	10
number 500 or moretarms number	(D)	(D) 2 (D)	(D) 4 6 121	(D) 1 (D)	3 4 183	-	1 143 10 (D) 2 (D)
		(-)		(-/			i i
Cattle fattened on grain and concentrates sold farms, 1987 1982	20 27	11 13	11 18	5 10	4	19 21	9 7
number, 1987   1982   1982	613 623	1 029 355	928 (D) 439	53	I (D)	239 257	114 (D)
\$1,000, 1987 1982	349 200	509 122	439 (D)	70 17 24	0000	69 74	114 (D) 52 (D)
1987 farms by number sold: 1 to 9	9	122	2	3			
10 to 19 farms	34	15	(D) 4	(D)	3 5 -	15 71 1	5 (D) 1 (D) 3 94
number 20 to 49	44	- 3	47	(D)	_	(D) 2 (D)	(D) 3
number 50 to 99 farms	4 119 3	3 74 1	(D)	(D)	-	1 1	94
number	(D)	(D)	(D)	-	-	(D)	-
100 to 199 farms number	-	2 (D)	-	-	-	-	-
200 to 499farms number	1 (D)	-	1 (D)	]	]	-	
500 or more terms	(D)	1	(D)	]	1 (D)	-	-
number		(D)	(D)		(D)	l	L

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

Item								
		Coshome	Copish	Covington	De Soto	Forrest	Frenklin	George
SALES								
Dairy products sold	terms 1987	_	12	1	15	6	3	9
DBITY PROJECTS SOID	1982 \$1,000, 1987	<u>-</u>	12 16 1 586	7	15 27 1 398	3 612	3 5 (D)	12 788
	1982	=	2 086	(D) 557	2 785	276	184	1 440
Cattle and calves sold	farms, 1987	10	450	366	340	190	148	189
	1982 number, 1987	10 27 347 933	556 14 921	462 13 043	440 7 870	255	185 3 355	217 3 361
	1982 \$1,000, 1987	933 114	14 921 16 481 5 031	13 043 13 103 4 552	7 870 11 138 2 347	4 064 7 576 1 402	3 355 6 970 1 143	5 676 1 138
1007 farma hu sumbas actid	1982	310	4 559	3 671	3 011	2 870	1 901	1 977
1987 farms by number sold: 1 to 9	tarms	2	147	116	139	84	62	90
10 to 19	number farms	(D) 4 52	760 132	581 79	709 96	412 60	328 50	420 55 708 36 1 008
20 to 49	number farms	52 2 (D)	1 834 106	1 063 119 3 492	1 291 68	807 37	672 20 580	709 36
50 to 99	number tarms	7 1	3 203	3 492 30	2 074	1 120	580 12	1 008
00.00	number	(D)	2 597	2 006	1 568	172	796	348
100 to 199	terms	1	15	16	9	4	3	
200 to 499	number farms	(D)	1 831	2 185	1 168	(D)	(D)	3
500 or more	number ferms	-	10 (D)	1 090	1 060	(D)	(D)	875
300 01 11010	number	-	(D)	2 626	=	(D)	=	
Calves sold	ferms, 1987	6	386	301	308	154	128	122
	1982 number, 1987	14 143	486 8 471	402 6 799	344 5 382	209 1 769	160	122 174 1 272
	1982 \$1,000, 1987	280 45	8 471 9 522 2 269	402 6 799 6 476 1 924	5 672 1 281	2 428 492	1 764 1 745 442	1 883 333
1007 forms by number cold.	1982	57	1 928	1 359	1 117	494	362	386
1987 ferms by number sold: 1 to 9	terms	_2	165	123	166	84	67	70
10 to 19	number farms	(D)	814 107	566 96	759 72 934	395 46 620	341 36	70 326 32 422 19 (D
20 to 49	number ferms	(D) 2	1 402 79	1 314 61	934 49	620 23	483 20	422 19
50 to 99	number farms	(D)	2 231	61 1 705 13	1 477 14	23 (D)	536	(D
30 10 00	number	(D)	1 445	786	808	(D)	(D)	(D
100 to 199	ferms	-	7	5	5	-	1	
200 to 499	number ferms		917	643	(D) 2 (D)		(D)	
500 or more	number tarms		1 662	(D)	(D)		-	
333 0 11010	number	=	=	(D)	=	=		
Cattle sold	farms, 1987	6	264 311	231 250	217 329	114	84	146 146
	1982 number, 1987	21 204	311 6 450	250 6 244	329 2 488	157 2 295	108 1 591	2 089
	1982 \$1,000, 1987	653 69	6 450 6 959 2 781	6 244 6 627 2 628 2 313	2 488 5 466 1 066	2 295 5 148 910	5 225 701	2 089 3 790 809
1987 farms by number sold:	1982	253	2 633	2 313	1 894	2 376	1 539	1 590
1 to 9	farms	2	158	107	146	77	59	102
10 to 19	number ferms	(D) 3	643 39	434 52 673	550 28 342	289 20 268	199 8	28
20 to 49	number ferms	34	536 46 1 336	51 1	342 32	9	108 12	358
50 to 99	number farms		12	1 539	32 843 10 (D)	211	406	384 26 355 1 (D
	number	-	871	816	(D)	242	(D)	(D
100 to 199	farms	_1	5	8	_1	2	2	
200 to 499	number farms	(D)	568 3 (D)	851	(D)	(D)	(D) 1	3
500 or more	number farms	=	11	(D)	:	(D)	(D)	875
	number	-	(D)	(D)	-	(D)	-	•
Cattle fattened on grain and concen-	trates							
sold	1987	4	18 25	14 26	12 41	14 11	8 9	34
	number, 1987 1982	(D)	213	14 26 270 522	128	466 119	(D) 94	26 34 236 348
	\$1,000, 1987 1982	(D)	74 65	76 170	42 125	269 34	(D) 29	93
1987 farms by number sold:	ferms	"_	۰		8	7	20	
10 to 19	number	=	32 4	9 39	35	29	6	16 65 (D (D
	number	=	53 !	=	35 2 (D)	(D)	(6)	(D
20 to 49	number	-1	5 128	3 (D)	(D)		(D)	(D
50 to 99	number	=	-	(D)	` <u>-</u>	1 (D)	Ė	· ·
100 + 100				`-'		\-/		
100 to 199	number	=	=	(D)		Ξ		
200 to 499	number	=	Ξ	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-	1 (D)	(D)	:
500 or more	farms				-1	(-/ I	,-,	

Table 11. Cattle and Calves—Inventory and Sales: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory text]					- 1		
Item	Greene	Grenada	Hancock	Harrison	Hinds	Holmes	Humphreys
SALES							
Dairy products sold farms, 1987	_	_	10 17	2	4	3	_
\$1,000, 1987 1982	(D)	Ξ	17 618 944	(D) (D)	(D) (D)	3 69 (D)	=
Cattle and calves sold farms, 1987	223	153 180	138	129 188	581 698	227 267	16
1982 number, 1987 1982 \$1,000, 1987	270 3 306 3 881 964	6 768 5 553 2 684 1 513	155 2 637 2 087 731	1 448 4 971 407	24 783 26 205 9 894 7 322	6 957 7 202 2 373	16 21 (D) 589 50 147
1987 farms by number sold:	952		582	1 357		1 805	
1 to 9 farms number	112 628 65	40 229 45	71 420	70 300 41	209 1 065 149	94 471 44	10 40 5 (D)
10 to 19farms number 20 to 49farms	` 859 33	615 41	30 389 20	535 17	2 070 125	555 58	(D) 1
number_ 50 to 99farms	895 13 924	1 232 17	20 557 13	(D)	3 683 60	1 764 17	(D)
, number	924	1 147	805	(D)	3 971	1 131	-
100 to 199farms number	=	5 632	4 466	-	19 2 635	1 009	3
200 to 499 farms number	=	(D)	Ξ.	=	3 80 <u>3</u>	(D)	-
500 or more farms number	=	(D)	=	=	7 556	(O)	=
Calves sold farms, 1987	200	130 151	117 121	97 145	482 590	211 229	14 17
1982 number, 1987 1982	230 2 347 2 498	2 488 2 904	1 700 1 229	953 2 563	10 252	4 015	106 312 36
\$1,000, 1987 1982	616 506	663 646	388 288	241 512	11 762 2 805 2 413	4 594 1 116 953	36 48
1987 farms by number sold: 1 to 9 tarms	121	49	70	64	226	101	10
number 10 to 19 farms	563 54 726	232 43	341 23 302	257 19	1 038 120 1 587	487 43 556	29 3 (D)
number 20 to 49number number	18 520	583 23 618	13 347	245 13 (D)	95 2 693	47 1 367	(D)
50 to 99farms number	7 538	14 (D)	11 710	(D)	27 1 760	16 972	-
100 to 199 farms	_	1	_	_	7	3 (D)	_
number 200 to 499 farms	=	(D)	-	=	917 7	1 1	Ξ.
number 500 or morefarms number	=	=	=	Ξ	2 257 - -	(D) - -	=
Cattle sold tarms, 1987	135	95	78	85	357	97 157	6
1982 number, 1987	147 959 1 383	112 4 280 2 649	94 937 858	119 495 2 408	426 14 531	2 942	32 277
1982_ \$1,000, 1987_ 1982_	348 446	2 021 867	343 294	166 845	14 443 7 089 4 909	2 608 1 257 852	6 15 32 277 13 99
1987 farms by number sold: 1 to 9 farms	101	48	52	69	197	63	
number 10 to 19 farms	337 21 264	211 20	212 14 189	246	766 53	213 14	(D) 1 (D)
number 20 to 49 farms	264 11 (D)	262 12	189 6 146	170 3 79	677 65 1 868	181 8 214	-
number 50 to 99farms number	(D)	385 10 734	6 390	-	18 1 122	(D)	=
100 to 199farms	-	-	_	-	14 2 013	1 (D)	=
200 to 499ferms number	-	3 (D)	-	_	5 1 654	1 144	=
500 or more farms number	<u>-</u>	(D) 2 (D)	=	=	5 6 431	(D)	=
Cattle fattened on grain and concentrates					25		
sold farms, 1987 1982	7 21	7 15	12 12	12	42 3 553	16 (D) 458	3
number, 1987 1982 \$1,000,1987	17 142 5	(D) 246 (D)	113 33 42	33 15	(D) 2 235	458 (D)	0000
\$1,000, 1987 1982 1987 farms by number sold:	35	(D) 93	12	10	(D)	(D) 203	(D)
1 to 9 farms number	7 17	(D)	10 (D)	11 42	13 45	3 8	(D)
10 to 19 farms number 20 to 49 farms	=	(D)	(D)	=	(D)	] =	-
number 50 to 99 ferms	Ξ]	92	1		137	_	
number	-	-	(D)	-	(0)	-	-
100 to 199 farms	-		-	-	-	=	=
200 to 499 farms number	5	- 1	=	-	(D)	1 (D)	=
500 or morefarms number	=	1 (D)		-	(D)		

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

ltam	Issaquena	Itawamba	Jackson	Jasper	Jefferson	Jefferson Davis	Jones
SALES							
Dairy products sold farms, 1987	_	9	1	14	_	2	14
\$1,000, 1987 \$1,000, 1987 1982	Ξ	7 (D) (D)	(D) (D)	21 1 218 (D)	=	(D) (D)	24 1 899 3 069
Cattle and caives sold farms, 1987	17	260	119	339	188	324	559
1982 numbar, 1987 1982 \$1,000, 1987 1982	19 749 927 230 375	357 5 347 5 810 1 574 1 303	144 2 316 3 185 845 997	484 7 824 12 804 2 236 3 187	188 215 3 805 7 058 1 117 1 805	403 8 350 9 044 2 523 2 386	729 18 138 16 004 6 521 4 351
1987 farms by number sold: 1 to 9 farms_	4	116 599	59	96	70	114	223
number 10 to 19farms number	26 4 54	599 62 879	309 30 420	511 108	326 54 748	609 89	1 150 148 2 012
20 to 49 farms number	7 (D)	58 1 791	19 528	1 438 90 2 585	48 1 392	1 163 81 2 416	2 012 136 4 186
50 to 99farms number	(D)	17 1 142	7 445	2 554	11 733	28 1 833	29 (D)
100 to 199 farms	_	_6	.3	_ 6	. 5	8	12
number 200 to 499 farms	1	(D)	(D)	736	606	1 070	(D) 5
number	(D) - -	(D) - -	(D) - -	=	-	1 259 - -	1 397 6 5 991
Calves sold farms, 1987 1982	13	219	94	299 410	176 191	286 362	471 601
number, 1987   1982	487 374	294 3 336 3 831	102 1 349 1 300	5 290 7 619 1 307	2 831 4 230	362 5 410 5 304	601 9 039 8 586
\$1,000, 1987 1982	136 76	855 782	379 276	1 307 1 502	745 934	1 474 1 148	2 472 1 840
1987 ferms by number sold: 1 to 9farms number	6 35	123 590	58 256	125 655	81 377	121 614	232 1 092
10 to 19farms number	(D) 3	43 591	58 256 20 263	85 1 091	48 644	77 1 008	112 1 513
20 to 49farms number 50 to 99farms	77	1 165 9	(D)	62 1 715 24	1 022 8	71 1 953 13	1 513 105 3 032 13
number	(D)	579	(D)	1 495	(D)	848	914
100 to 199farms number	-	(D)	3 370	3 334	2 (D)	(D) 2	6 718
200 to 499farms number 500 or morefarms	(D)	(D)	=	=	=	(D)	(D) 2
number	-	-	-	-	-	-	(D)
Cattle sold farms, 1987 1982 number, 1987	11 12	172 226	81 109 967	200 299 2 534	90 125 974	165 215 2 940 3 740	360 475 9 099
1982 \$1,000, 1987	262 553 95	2 011 1 979 719	1 885 466	2 534 5 185 929	2 828 372	3 740 1 049	7 418 4 049
1982 1987 farms by number sold:	299	521	721	1 684	871	1 238	2 511
1 to 9 farms_   number_	32 5	108 375 32	51 174	112 458 44	61 237 13	88 317	226 850 70
10 to 19 farms number	(D)	425	18 237	586 35	172	34 433 27	919 45
20 to 49 farms number 50 to 99 farms	(D)	638 638	221	938 8	11 277	844 12	1 298
number	=	573	(D)	(D)	5 288	836	590
100 to 199 farms number	1 (D)	-	=	1 (D)	-	4 510	3 392
200 to 499 farms	\- <u>-</u>	-	1 (D)	=	=		1 200
500 or more farms number	-	=	=	-	=	Ξ	3 3 850
Cattle fattened on grain and concentrates sold farms, 1987	_	24	21	22	9	11	25
1982 number, 1987	=	24 35 509	21 15 349	50 219	3 85	16 116	68 731
1982 \$1,000, 1987	=	250 179	230 210	781 72 206	(D) 24 (D)	177 37 52	68 731 1 281 321
1982 1987 farms by number sold: 1 to 9 farms	-	76 8	94			52	407
number10 to 19farms	=	10	17 57	13 37 3	6 27 1	33	41
number 20 to 49 farms	=	5 62 7	(D)	3 35 6	(D) 2	3 (D) 2	49 1
number 50 to 99	=	190 4 238	(D) -	147	(D) - -	(D) - -	17 41 49 1 (D) 2 (D)
100 to 199 farms		_	_	_	_	_	_
200 to 499 farms	-	-	- ī	=	Ξ	=	1
500 or more farms	=	=	(D)	=	=	-	(D)
number	-	-	-		-	-	

Table 11. Cattle and Calves—Inventory and Sales: 1987 and 1982—Con.

ltem	Kemper	Lafayette	Lamar	Lauderdale	Lawrence	Leake	Lea	Leflore
SALES	Remper	Larayono	Lama	Ladostalic	Zawionee	Loano	200	Lenore
Dairy products sold1arms, 1987	6 9 233 282	5 4 120 (D)	8 9 875 588	9 4 193 56	7 5 363 413	13 22 1 895 1 471	15 22 2 085 2 365	1 1 (D) (D)
Cattle and calves sold	371 461 9 109 10 456 2 793 2 558	307 370 8 586 7 599 2 751 2 314	240 328 9 117 14 506 2 947 3 957	349 443 7 216 8 292 2 223 1 903	250 318 5 210 5 803 1 632 1 392	474 581 10 147 11 174 2 971 2 524	366 455 9 200 11 979 3 417 4 068	20 28 526 872 189 304
1987 farms by number sold: 1 to 9 farms number	146 767	121 688	119 515	139 685	88	168 889	155 776	
10 to 19	97 1 329 92 2 849 17 1 080	88 1 181 59 1 802 29 1 851	44 618 52 1 659 11 731	107 1 398 76 2 252 17 1 219	468 70 944 74 2 275 15 (D)	130 1 756 135 4 060 34 2 050	97 1 315 84 2 535 19 1 227	9 52 2 (D) 6 165 2 (D)
100 to 199	14 1 601 5 1 483	8 974 3 (D)	4 584 4 1 210	8 (D) 2 (D)	2 (D) 1 (D)	4 (D) 3 (D)	7 944 2 (D) 2	1 (D) - - -
number Caives sold farms, 1987 1982 number, 1987 1982 1982 \$1,000, 1985	334 424 6 190 7 584 1 678	(D) 265 300 4 240 4 317 1 150	3 799 200 291 5 672 4 731 1 727	309 402 4 835 5 766 1 213	220 292 3 364 4 031 903	417 530 6 520 8 040 1 597	321 383 4 566 5 407 1 233	12 22 182 355 44 84
1982 1982 1982 1982 1982 1982 1 to 9 1 to 19 1 farms 1 to 19 1 farms 1 to 19 1 mumber 1 mumber 1 mumber 1 mumber 1 mumber 1 farms 1 mumber 1 farms 1 mumber 1 farms 1 mumber 1 mumber 1 farms 1 mumber 1 farms 1 mumber	1 486 162 763 75 1 023 77	941 131 697 71 950 46	991 111 438 38 495 41	1 132 143 642 95 1 259	825 100 507 58 741 55	1 555 187 910 122 1 579 88	1 087 1 087 163 762 8 9 1 163 57	84 7 32 2 (D) 1 (D) 2 (D)
number 50 to 99farms number	2 146 12 746	1 359 15 (D)	1 110 2 (D)	1 559 8 588	1 571 5 (D)	2 466 17 1 052	1 578 8 505	(D) 2 (D)
100 to 199	5 650 3 862 -	2 (D) - - -	2 (D) 2 (D) 4 2 539	(D) 1 (D)	2 (D) - - - -	2 (D) 1 (D) -	4 558 - - - -	-
Cattle soldfarms, 1987 1982 number, 1987 1987 \$1,000,1987 \$1,000,1987	207 229 2 919 2 872 1 115 1 072	178 225 4 346 3 282 1 602 1 373	149 189 3 445 9 775 1 220 2 966	214 264 2 381 2 526 1 010 771	159 160 1 846 1 772 729 567	280 311 3 627 3 134 1 373 968	211 291 4 634 6 572 2 185 2 980	18 18 344 517 145 220
1987 farms by number sold:  1 to 9	129 504 38 525 33 987 4 4 290	115 495 29 374 18 502 7 459	97 357 24 337 14 370 8 597	149 530 33 437 23 639 5 5 284	95 369 40 509 20 522 2 2 (D)	169 660 52 635 50 1 465 8 (D)	130 482 36 465 38 1 084 3	10 39 1 (D) 5 127 2 (D)
100 to 199	2 (D) 1 (D) -	6 716 2 (D) 1 (D)	3 624 1 (D) 2 (D)	4 491 - - - -	(D) (D) 1 (D) -	(D) - 1 (D) -	- - 2 (D) 2 (D)	- - - - - -
Cettle fattened on grain and concentrates sold	13 12 118 220 48 82	17 24 646 283 229 94	15 14 636 843 186 264	7 36 91 260 37 67	15 28 159 315 44 94	17 28 221 381 87 97	12 26 (D) (D) (D)	2 2 (D) (D) (D) (D)
1987 farms by number sold: 1 to 9	9 27 3 (D) 1 (D) -	8 39 2 (D) 1 (D) 4 271	8 34 4 62 2 (D)	3 16 3 (D) 1 (D)	8 17 5 (D) 2 (D) -	10 (D) 1 (D) 6 164	7 29 1 (D) 2 (D) -	- 1 (D) - 1 (D)
100 to 199	1111	2 (D) - - - -	- - - - 1 (D)	- - - - -	= = = = = = = = = = = = = = = = = = = =	- - - - -	1 (D) - - 1 (D)	-

Table 11. Cattle and Calves—Inventory and Sales: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introducto	y taxt j							
Item	Lincoln	Lowndas	Madison	Marion	Marshall	Monroe	Montgamery	Neshoba
SALES								
Dairy products soldfarms, 19	87 47	3	9	33	9	14	4 6	26 53
\$1,000, 15	82 66 187 5 990 182 6 796	(D) (D)	385 (D)	3 921 4 904	2 292 4 094	1 156 1 228	266 443	2 799 3 513
Cattle and calves soldfarms, 15	187 467 182 535	193	318 385	458 592	392 450	324 398	213 266	584 741
number, 15 15 \$1,000, 15	13 972 182 12 221	248 5 909 5 436	13 862 13 926 4 772 3 911	11 656	10 962	9 998 9 562 3 278	5 757	584 741 13 161 15 710
19	187 4 644 182 3 532	5 436 2 379 1 567	4 772 3 911	13 351 3 600 3 536	11 951 3 462 3 053	3 278 2 395	7 752 1 919 2 052	15 710 4 026 3 714
1987 farms by number sold: 1 to 9 far	ms 155 bar 856	73 330	110 508	195 996	163 866	127 638	75 384 65	208 1 094 150
num	ms 124	52 685	75 993	111 1 497	88 1 198	95	875	2 015
	ms 125 ber 3 601	43 1 251 14	74 2 409 32	105 3 220 34	93 2 781 30 1 978	55 1 639 26	43 1 307 19	163 4 825 54
num	ber 3 452	861	2 255	2 266	1 978	26 1 758	1 269	3 533
num	ms 7	5 559	16 2 085	7 943	10 1 527	14 1 756	7 968	5 557
200 to 499 tar	bar 650	5 (D)	1 701	(D)	(D)	1 756 5 (D)	954	1 137
500 or more far num		(D)	3 911	(D)	(D)	(D)	-	-
Celves soldfarms, 15	987 415 982 468	148 199	276 320	375 489	341 356	276 343	186 220	539 667 8 840
number, 19	87 7 629	2 952 3 345 911 774	5 697 6 633 1 563	7 752 7 132	6 913	4 815 6 266 1 343	3 347 4 568	8 840 10 793 2 339 2 076
18 \$1,000, 15 1987 farms by number sold:	987 1 970 982 1 414	911 774	1 563 1 296	1 948 1 421	1 968 1 597	1 343	943 1 021	
1 to 9 fai	ms 187 ber 920	83 374 29	129 581 58	195 937	180 896 73	146 650 67	86 411	239 1 172 135
num		373	58 754 63	1 069 1 069	968	1 853	49 641 33	1 836 1 836
50 to 99 far	bar 2 510 ms 18	26 726 5	1 918	80 2 288 12	58 1 864 20 1 302	1 246 1 246	1 14	1 836 143 4 266 21 (D)
num	bar 1 233	(D)	1 313	(D)	1 302	876	882	(D)
num	ms 5 ber (D)	(D)	5 (D)	3 350	630	(D)	505	- 1
200 to 499 far num 500 or more far		944	(D)	1 316	1 253	(D)	1	(D)
num	ber (D)	-	-	(D)	-	-	-	-
Cattla soldfarms, 19	982 I 327	139 151	187 225	279 375	251 295	207 229 5 183	132 168 2 410	337 436
number, 19 19 \$1,000, 19	987 6 343 982 4 845	2 957 2 091 1 468	8 165 7 293 3 209 2 615	3 904 6 219 1 651	295 4 049 4 307 1 495	3 296	3 184	4 321 4 917 1 687
1987 farms by number sold:	982 2 118	793	1	2 116	1 456	1 065		1 030
1 to 9 fai	ms 173 bar 713 ms 54	80 303 29	109 426 18	168 599 49	165 588	121 414	79 302	216 773 66 840 38
10 to 19 fai num 20 to 49 fai	her   709	411	245	611	603 25	39 505 24 712	27 345 16	840
50 to 99 fa	ber 1 687 rms 14	17 515 9	34 1 022 10	53 1 604 6	650 9 576	712 12	1 4	13
num	ber 934	567	645	354	576	835	306	783
num	ms 1 ber (D)	(D)	965 5	(D)	590 3	832	(D)	(D)
num	rms 2 bar (D) rms 2	(D)	1 226	(D)	1 042	1 1	-	(D) 2 (D)
num	ber (D)	(D)	3 636	-	-	(D)	-	-
Cattle fattened on grain and concentrates soldfarms, 1	987 30	9	15	14	18 37	18 31	15 12	13
number, 1	982 32 987 750 982 294	9 11 47 70 16 30	29 462 678	14 47 349 545	365	1 315	308	13 50 167 539
\$1,000, 1: 1:	987 252 982 90	16 30	245 354	545 108 210	278 122 103	123 100	117	76 178
	rms 6 iber 35	7 (D)	8 25	5	10 36	11 31	8 24	7 27
10 to 19 fa	rms 12 ber 168	(D) 2 (D)	1 (0)	13 5 59	(D)	1 3	. 5	(D)
20 to 49 fa	rms 10 lber (D)	1 =	75	(D)	159	1 1		7 27 2 (D) 4 (D)
	rms ibar (D)	=	(D)	(D)		196	(D)	=
	rms 1 iber (D)	-	1 (D)	1 (D)	1 (D)		. (D)	-
200 to 499 fa	rms (D)	=	(0)	1 1		-	: :	-
500 or more fa	rms	=	-	=	=	=	: =	-

Table 11. Cattle and Calves—Inventory and Sales: 1987 and 1982—Con.

Item	Newton	Noxubae	Oktibbeha	Panola	Pearl River	Реггу	Pike	Pontotoc
SALES	Newton	Noxubae	Okubbena	Panoia	Pearl River	Perry	РІКӨ	Pontotoc
	48	25	07	8	14		70	10
Deiry products sold	58 5 388 6 937	35 49 3 334 3 229	27 35 3 616 3 250	4 203 (D)	14 29 1 551 3 066	(D)	78 92 10 711 11 565	16 44 1 480 2 427
Cattle and calves soldfarms, 1987	460	265	244	425	400	175	411	321
1982 number, 1987 1982 \$1,000, 1987 1982	576 11 999 13 113 3 844 3 372	337 11 114 12 497 4 012 3 695	316 7 203 8 167 2 265 2 247	546 12 148 14 568 3 840 3 602	526 24 494 20 170 8 881 6 530	236 3 481 4 430 1 187 1 146	466 10 874 10 564 3 230 2 484	442 6 263 6 895 2 017 1 770
1987 farms by number sold: 1 to 9 farms	165	81	84	158		72	160	
number 10 to 19number number	899 124 1 667	382 77 1 054	414 56 767	827 113 1 581	156 745 86 1 171	400 53 657	831 88 1 168	143 704 93
20 to 49 farms number	121	51 1 540	71 2 176	102 2 937	3 031	40 1 179	98 3 041	1 207 57 1 551
50 to 99 ferms number	33 2 095	33 2 185	21 1 377	28 1 865	23 1 645	6 373	47 2 991	19 1 266
100 to 199farms	1 11	15 2 147	7	12	9 1 289	2	14	7
200 to 499number 200 to 499	1 442 5 (D)	2 147 6 (D)	1 101 5 1 368	1 632 12 3 306	14 4 308	(D) 2 (D)	(D) 4 (D)	(D) 2 (D)
500 or more farms number_	(D)	(D)	=	=	12 305	-	=	-
Calvas soldfarms, 1987farms, 1982	403 512	220 265	193 256	364 481	317 387	144 199	350 397	286 375
number, 1987 1982	6 380	4 337 6 826	3 751 4 618	6 953 9 219	8 195 7 029	1 819 2 773	397 6 108 6 590	375 3 502 4 124 867
\$1,000, 1987 1982	1 479 1 488	1 111 1 473	939 862	1 844 1 857	2 291 1 522	470 584	1 206 973	867 830
1987 farms by number sold: 1 to 9 farms number	188 959 99	98 464 58	81 367	188 911	161 705 69	82 397 38	162 687	157 704 77
10 to 19 farms number	1 312	758	47 612	92 1 243 54	940	475	81 1 043	965
20 to 49 farms number 50 to 99 farms	95 2 648 18	39 1 163 20	49 1 453 12	1 499 17	60 1 642 16	20 559	85 2 552 16	1 097 10
number_	1 110	1 286	771	1 170	1 006	3 (D)	(D)	10 (D)
100 to 199 farms number	3 351	5 666	4 548	9 1 201	3 408		5 (D)	(D)
200 to 499farms number 500 or morefarms	=	-	Ξ.	929	6 (D) 2	(D)	(D)	Ξ.
500 or more farms number	=	Ξ.		-	(0)	=	=	=
Cattle soldfarms, 1987	263 354	171 229	169 214	297 340	273 368	118 133	283 302	178 273
number, 1987 1982 \$1,000, 1987	5 619 4 913 2 365	6 777 5 671 2 901 2 221	3 452 3 549 1 326	5 195 5 349 1 995	368 16 299 13 141 6 590	1 662 1 657 717 562	4 766 3 974 2 025 1 511	2 761 2 771 1 150 940
1987 farms by number sold:	1 884		1 384	1 746	5 008			
1 to 9 farms number 10 to 19 farms	172 695 40	85 299 36	87 333 36	177 650 57 775	161 635 39	79 302 24	157 587 56	122 515 29
number	510 25	487	490 34	775 40	510 38 1 087	303 11 355	737 47	380 13 367
number 50 to 99number number	696 14 849	21 613 10 631	946 3 218	40 1 130 12 796	1 087 14 968	355 1 (D)	1 334 15 978	367 9 533
100 to 199 farms	6	14	7	8	7	2	7	
number 200 to 499 farms	699 5	1 872 3 (D)	(D)	977 3 867	851 9 2 723	(D)	(D)	(D) 2 (D)
	(D) 1 (D)	(D) 2 (D)	(D) - -	867	2 723 5 9 525	(D)	(D)	(D) -
Cattle fattened on grain and concentrates						5	20	16
Soldfarms, 1987 1982 pumber 1987	12 28 583	10 30 372	6 10 58	12 33 327	24 45 1 041	36 76	38 41 356	13
number, 1987_ 1982_ \$1,000, 1987_	399 209	348 262	58 111 27	271 192 81	288 490	255 (D) 89	464 147 145	16 13 276 52 131 19
1987 farms by number sold:	151	160	44		110	89	145	
1 to 9 farms number 10 to 19 farms	35	15	(D)	9 37	16 47 3	(D)	106	36
number 20 to 49 farms	(D) 2	39	(D)	2	3 52 3	(D)	52 4	54
	(D) -	(D) 1 (D)	(D)	(D) - -	(D) 1 (D)	1 (D)	(D) 2 (D)	8 36 4 54 2 (D) 2 (D)
100 to 199 ferms	-	_	_	_	_	_	_	_
number 200 to 499	- 1 (D)	1 (D)	-	- 1 (D)	E E	=	<u> </u>	=
500 or more farms number	(0)		_	- (5)	- 1 (D)	] =	Ξ	=

Table 11. Cattle and Calves—inventory and Sales: 1987 and 1982—Con.

Item	Prentiss	Quitmen	Renkin	Scott	Sherkey	Simpson	Smith	Stone
SALES								
Dairy products soldfarms, 1987	13 27	_	6	4	_	7	4	
\$1,000, 1987	1 618	-	9 1 275	10 770 789	=	16 505 1 663	6 263 446	5 (D)
1982	2 240	-	820	1.	-			
Cattle and calves soldfarms, 1987   1982	226 310	15 23 (D) 547 84 149	398 485 13 145	505 592	3 13 96	424 581 12 134	495 586 12 117	170 224 4 622
number, 1987 1982 \$1,000, 1987	310 5 020 6 275 1 748	547 84	12 601	12 645 14 401 3 884 3 757	838 37 376	12 134 12 889 3 714 3 494	12 117 12 962 3 417	6 081
1987 farms by number sold:	1 589	149	4 948 3 589	3 757	376		3 362	1 759
1 to 9 tarms number	106 544	8 38	136 753	162 832	Ξ	129 755	166 825	65 318
10 to 19 farms number 20 to 49 farms	49 660 55	56	87 1 169 114	129 1 797 142	- 3	122 1 662 117	144 1 942 123	53 716 34
20 to 49 tarms_ number_ 50 to 99 farms_	1 679	(D)	3 469	4 214	96	3 532	3 841 45	94 922 10
number	13 797	-	2 307	3 688	-	33 2 085	3 207	675
100 to 199 ferms number	2 (D)	(D)	19 2 484	8 988	-	16 1 971	16 (D)	3 374
200 to 499 farms number	-	=	6 (D)	5 1 126	-	6 (D)	(D)	1 617
500 or more farms number	(D)	=	(D)	-	-	(D)	Ξ	Ξ
Calves soldfarms, 1987	193	10	335 421	456 537	2	376 501	469	148
1982 number, 1987 1982	257 2 308 3 747	16 156 277	6 007 6 612	9 018	2 8 (D) 166 (D) 29	8 022 1	520 8 576 8 264	148 170 2 381 2 648 747
\$1,000, 1987 1982	3 747 536 731	33 64	1 625 1 320	8 946 2 351 1 940	(D) 29	8 473 2 196 1 930	8 264 2 174 1 872	747 538
1987 farms by number sold: 1 to 9 farms	112	5	155 767	180 853	-	151 801	202 978	75 248
number 10 to 19number number	525 52 707 24	(D) 2 (D) 3	79 1 014	125	(D)	100	132 1 757 101	348 41 498
20 to 49ferms	24 754	109	2 200	1121	(D)	100 2 962	3 045	498 23 564 7 (D)
50 to 99 farms number	5 322	-	17 1 067	3 325 33 (D)	=	17 1 078	27 1 740	7 (D)
100 to 199 farms	-	-	6	(D) 4	-	5 615	6	.1
number 200 to 499	=	=	(D) 1 (D)	(L) 4 865	=	(D)	(D) 1 (D)	(D) 1 (D)
500 or more farms number		-	-	-	=	(D)	\	-
Cattle soldferms, 1987	153	10	249	272 284	3 11	243 297	244	113
1982   number, 1987	193 2 712 2 528	10 21 118	249 305 7 138	284 3 627	11 (D) 672	4 112	323 3 541 4 698	154 2 241 3 433 739
1982 \$1,000, 1987 1982	2 528 1 212 859	270 50 85	7 138 5 989 3 323 2 269	3 627 5 455 1 534 1 817	(D) 347	4 112 4 416 1 518 1 564	3 541 4 698 1 243 1 489	739 1 221
1987 farms by number sold: 1 to 9 farms	100	7	134	166	1	141	145	
number 10 to 19 farms	354 20 247	18 2 (D)	469 37	613 48	(D)	608 40	574 40 527	76 283 21 273
number 20 to 49 farms	247 29 824	(D)	516 50 1 541	598 37	(D) 1 (D)	513 47 1 439	46 1 402	2/3 7 163
number_ 50 to 99number	3 (D)	1 (D)	1 541 10 589	1 145 21 1 271	-	8 556	10 608	4 (D)
100 to 199 farms	,_,		13	_	_	5	3	1
200 to 499 farms	=	=	1 610	-	-	(D)	430	(D)
number 500 or more ferms number	1 (D)	=	(D) 1 (D)	=	-	(D)	=	1 157
	(6)		(5)					
Cettle fattened on grain and concentrates soldferms, 1987 1982	5 26	2	27 38	23 43 332	- 1	23 30 368	23 27	12 31 88
number, 1987 1982	26 (D) 400	(D) 23 (D) 6	38 712 944 373 374	1 225	(D)	703	337 421	88 196 36 75
\$1,000, 1987 1982	(D) 207	(D) 6	373 374	124 435	(D)	166 304	109 127	
1987 farms by number sold: 1 to 9 farms number	3 4	(D)	14 39	11 36		14 43	9 41	32 5 5
10 to 19 farms number	= =	-	14 39 7 92 5	6 61	=	4 55	8 99	5 56
20 to 49 farms number	(D)	=	(D)	(D) 2	=	(D) 2	197	
50 to 99 farms number	=	Ξ	-	(D)	=	(D)	=	-
100 to 199 ferms number	-	-	-	-	-	1 (D)	-1	
200 to 499 ferms number	=	-	1 (D)	-	-			
500 or moreferms number	-	-	`-		-	-	=	

Table 11. Cattle and Calves—Inventory and Sales: 1987 and 1982—Con.

Item								
item	Sunflower	Tellahatchie	Tete	Tippeh	Tishomingo	Tunica	Union	Walthell
SALES								
Dairy products soldfarms, 1 \$1,000, 1	82 -	2	34 39 5 615 5 471	22 36 1 935 1 672	5 11 334	=	20 35 957	88 111 10 436
1:	- 182	(D)			269	=	2 040	13 322
number, 1	82 58 87 2 317 82 2 963	154 184 3 771 3 775 1 132 879	420 472 12 051 11 565	361 432 5 277 6 014	175 211 2 443 2 625	10 11 492 614	349 415 5 169 6 180	512 658 13 219 14 643
1987 farms by number sold:	657		11 565 4 274 3 218	1 600 1 471	706 586	614 163 253	1 665 1 595	14 643 3 816 3 532
num	ms 10 per 45 ms 9	48 241 40	170 878 101	191 896 88	90 431 47	(D)	188 921 86	886
num 20 to 49 fa	per 116 ms 6	538 50	1 352	1 169	47 621 30	(D)	1 123 57	123 1 701 148
50 to 99 fa	per 167 ms 2 per (D)	1 425 10 651	2 935 32 2 098	1 868 17 (D)	854 8 537	94 2 (D)	1 571 15 902	4 486 49 3 349
100 to 199 fa	ms2	_5	11	2	_	_1	2	13
200 to 499 fa	ms 2 per (D) ms 2 per (D)	(D) 1 (D)	1 341 7 (D)	(D)	=	(D)	(D) 1 (D)	1 668 4 1 129
500 or morefa	ms   1	(0)	(D)	Ξ.	=	=	-	
Calves soldfarms, 1	82 I 45	144 167	343 387	312 346	148 180	9 8	285 325	466 566
number 1	87 450 82 1 392	2 570 2 789 737	6 516 6 665	3 413 3 424 861	180 1 376 1 842 327 362	248 175	325 2 830 3 822	566 8 273 9 510
1987 farms by number sold:	82 338	578	1 707 1 370	645		61 48	715 746	1 809 1 540
1 to 9 ta	ms 14 per 67 ms 2	64 300 29	168 809 83	204 816 54	98 449 33	22	182 806 61	211 975 110
20 to 49 fa	per (D)	432 45	1 121	700 46 1 272	450 16 (D)	(D)	61 761 36 911	1 533 113 3 264
num	per 113	1 268 3 240	1 987 17 1 092	1 272 6 (D)	(D) 1 (D)	(D)	911 6 352	3 264 26 1 695
100 to 199 fa	ms 1	330	5 622	2	_	1 (D)	_	6 806
200 to 499 fa	oer (D) ms	-	3 885	(D)		(0)	=	-
	ms	=	1	1	=	=	=	=
number, 1	82 43 87 1 867 82 1 571	88 96 1 201 986 396	293 318 5 535 4 900 2 567	231 296 1 864 2 590 739	112 130 1 067 783 379	10 11 244 439 103	242	325 425 4 946 5 133 2 007
1987 farms by number sold:	519	301	1 847	825	224	205	849	1 993
1 to 9 fa	ms 7 per 31 ms 5	53 220	184 682	168 587 40	75 208 23 301	16	153 572 38	187 697 71 944
num	ms 5 per 54 ms 7	17 208 14	64 809 25	499	1 10	36	521	944 48 1 371
num	ber 182 ms 1	332 3 (D)	25 727 10 620	552 4 226	318 4 240	(D) 2 (D)	398 7 (D)	1 371 14 (D)
100 to 199 fa	ms 2	_	4 448	=	_	_	_	,
200 to 499 fa	ber (D) ms 1 ber (D)	1 (D)	5 (D)	I :	=	-	1 (D)	(D) 3 758
500 or more fa	ms 1 ber (D)	=	(D)	=	=	=	=	=
Cattle fattened on grain and concentrates soldfarms, 1	987 1	1	15 33	14	3	_	22	21
number, 1	982 4 987 (D)	(D)	1 617	244	31 51 179 15	-	34 181 392	49 335 586
\$1,000, 1	987 (D) 982 (D) 987 (D) 982 (D)	(O) (O) (O) (O)	807 281 292	288 135 78	179 15 49		74 133	145 214
1987 farms by number sold: 1 to 9 fa	ms	1	9	10	_	_	15	
10 to 19 fa	ber ms	(D)	36	_	2 (D)	-	52 6 (D)	11 45 4 50 5 (D)
	ms	=	(D) 3 80	(D)	(D)	] =	-	5 (0)
50 to 99 fa	ms 1 ber (D)	Ξ.	=	(D)	-	=	(D)	(D)
100 to 199 fa	ms ber	-	1 (D)	=	=	-	=	=
200 to 499 fa	ms	=	(D)	-	-	=	=	=
500 or more fa	ms ber		=		=	_		

Table 11. Cattle and Calves-Inventory and Sales: 1987 and 1982-Con.

Item	Warren	Washington	Weyne	Webster	Wilkinson	Winston	Yalobushe	Yazoo
SALES	Walton	Washington	Weyno	***************************************	Wilkinson	***************************************	Tulobusiiu	
Dairy products soldferms, 1987	_	1	,	7	2	16	6	3
\$1,000, 1987 \$1,000, 1987 1982	(D)	(B)	(D)	10 664 452	(D) (D)	31 1 673 3 086	5 312 642	(D) (D)
Cattle and calves soldfarms, 1987	133 172	38 48	350 362	186 261	170 211	444	201 261	268
1882 number, 1987 1982 \$1,000, 1987 1982	3 966 4 145 1 141 989	1 520 1 503 517 426	8 276 8 708 3 013 1 781	3 748 4 458 1 118 1 217	7 861 8 741 2 838 2 621	575 8 736 11 261 2 525 2 462	4 244 5 150 1 180 1 266	340 11 186 11 769 3 266 3 267
1987 farms by number sold:	53	15	152	75	61	159	87	101
number 10 to 19 farms	257 35	66	784 68	411 53 728	323	831 137	432 58	467
number 20 to 49number number	466 19 621	78 9 274	903 104 3 132	728 39 1 128	484 40	1 807 114 3 216	742 40 1 073	755 77 2 215
50 to 99 farms number	18 1 235	5 348	3 132 21 (D)	17 (D)	1 235 13 813	27 1 832	9 817	38 2 352
100 to 199 farms	. 5	3	.1	_1	. 11	6	7	19
200 to 499number tarmsnumber	640 3 747	(D) 1 (D)	(D) 3 784	(D) 1 (D)	1 604 5 1 730	(D) 1 (D)	(D) 2 (D)	2 553 5 (D)
500 or morefarms number	-	-	(D)	-	1 872			(D) (D)
Caives soldfarms, 1987 1982	119 147	28 30	306 305	170 220	151 189	403 525	186 218	259 301
number, 1987 1982	2 765 2 661 736	441 680	4 501 3 939 1 291	2 517 2 529	3 424 4 233	5 829 8 276 1 419	2 792 3 211	6 712 7 130
\$1,000, 1987 1982 1987 farms by number sold:	564	106 152	830	679 548	944 965	1 464	835 631	1 473 1 460
1 to 9 farms number	60 229 23	16 54 3	159 818	91 438	68 307	188 830	102 459	100 431 59
10 to 19 farms number 20 to 49 tarms	305 19	41	66 906 73	45 621 24	49 671	132 1 716	47 561 28	743
70 to 99	581 11 714	103 2 (D)	73 2 054 6 (D)	24 720 9 (D)	19 556 10 683	65 1 796 16 (D)	28 792 5 (D)	66 1 909 24 1 495
100 to 199 farms	5	1	2	1	9	1	3	7
number 200 to 499 ferms	(D) 1	(D)	(D)	(D)	(D)	(D)	(D)	966 3
number 500 or more farms number	(D) - -	=	=	Ξ	(D) - -	(D)	(D) -	1 168
Cettle soldfarms, 1987	97 117	32 34	189 215	106 150 1 231	109 116	265 281	132 152	191 183
number, 1987 1982 \$1,000, 1987.	1 211 1 484 404	1 079 823 412 274	3 775 2 769 1 722	1 231 1 929 440	4 437 4 508 1 896	265 281 2 907 2 985 1 106	1 452 1 839 544	183 4 474 4 639 1 793
1982 \$1,000, 1987 1982 1982	425	274	951	669	1 656	998	635	1 807
1 to 9 ferms number	67 294	11 36	124 469	74 283	59 243 19	167 550	97 340	109 395 28
10 to 19farms number 20 to 49farms	294 13 160	107	31 419 19	16 212	230	60 750	19 259	379 36
50 to 99	311	195	607	12 373 2	14 359 4	750 27 777 10	10 273 4	379 36 1 023 10 719
number	(D)	201	778	(D)	297	(D)	(D)	
100 to 199 farms number	(D)	(D)	3 (D)	(D)	1 022	(D)	(D)	700 700
200 to 499 farms number 500 or more tarms	Ξ	(D)	- 1	=	(D)	Ē	=	700 2 (D) 1 (D)
number Cettle fattened on grain and concentrates	-	-	(D)	-	(D)	-	_	(0)
soldfarms, 1987	6 12	- 2	17 35	7 11	10	13 32 135	13 12 73	9 16
number, 1987 1982 \$1,000, 1987	163 63	(D)	35 306 323 102	188 67	250	135 465 49	138	9 16 147 251 50 143
1987 1987 1982 1982 1982 1982 1982 1982 1982 1982	(D) 15	(D)	88	74 18	105	146	27 57	
1 to 8 farms	3 10	-	10 40 2	2 (D)	=	(D)	9 33	3 8
10 to 19 farms number	(D)	=	(D)	(D) 2 (D)	-	(0)	4 40	3 40
20 to 49tarms number 50 to 99ferms	(D)	=	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	(D)	Ξ	'á 74 -	=	3 8 3 40 2 (D)
number	-	-	(D)	(D)	-	-	-	(D)
100 to 199	(D)	-	-	Ξ	=	=	-	Ξ.
500 or more ferms	=	=	=	=	=	=	]	-
number	-	-	-	-	-	-	-	-

Table 12. Hogs and Pigs-Inventory, Litters, and Sales: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory te	(t)		1	I			
ltern	Mississippi	Adems	Alcorn	Amite	Attale	Benton	Bolivar
INVENTORY							
Hogs and pigs farms, 1987 1982	2 237 4 081 179 063	21 16	34 78	26 72	41 64	25 39	8 24
number, 1982 number, 1987 1982	179 063 223 274	355 250	1 494 2 890	26 72 156 569	3 061 1 624	787 1 041	24 (D) 271
Farms by inventory: 1 to 24 farms, 1987				25	1	17	
1982 number, 1987	3 220	15 14 83	18 56 161	67 (D) (D)	30 55 181	27	5 22 58 (D) 2 (D)
1982_ 25 to 49 farms, 1987_	20 278	(D) 4	363	1 1	273	164	(D)
1982 number, 1987	310 6 309	(D) (D)	6 82	(D) (D)	6 (D) 189	(D)	2
1982 50 to 99 farms, 1987	10 662 171	(D) 2	206	l -	189	157	(b) 1
1982 number, 1987	200 11 411	(D)	501 524	3 - 196	(D)	(D) 254	1 (D) - - -
1982 100 to 199 ferms, 1987	13 616 108	-	2 524	196	2	254	
1982 number, 1987 1982	147 14 187 19 634	(D)	(D) 547	=	(0)	(D) (D)	
200 to 499 farms, 1987	102	_	2	_	1	1	-
1982 number, 1987	119 30 966	=	(D) (D)	<u> </u>	(0)	(D) (D)	-
1982 500 to 999 ferms, 1987 1982	34 802 44 44	_	1	=	3	-	
number, 1982 1982	31 146 31 611	=	(D)	_	2 084 (D)	=	(D)
1.000 or more ferms, 1987	31	_	-	=	-	_	1
1982 number, 1987 1982	74 456 92 671	-	]	]	-	I =	(D)
Hogs and pigs used or to be used for			21	10	19	15	
breeding farms, 1987_ 1982_ number, 1987_	23 473	14 9 115 49	49 343 433	28 29 70	30 341 253	18 139	6 12 (D) 78
1982	. 27 390		l .			103	
1 to 24	1 104 100	14	1 2	10	14	13 2	5
50 to 99farmsfarms	53 49	-	3	_	1	_	-
number Other hogs and pigs farms, 1987	10 702 2 034	16	31	25 69	(D) 40	23 37	(D)
1982 number. 1987	. 3 811 155 590	14 240 201	63	69 127 499	61 2 720 1 371	37 648 938	5 - - (D) - - - - - - - - - - - - - - - - - - -
1982	195 884	201	2 45/	499	1 3/1	936	195
Litters of pigs farrowed between —				ĺ			
Dec. 1 of preceding year and Nov. 30 farms, 1987_ 1982_ number, 1987_ 1982_	. 33 653	14 9 132 66	23 52 707 518	29 25	19 30 509 314	19 214	13 (D 47
Dec. 1 of preceding year and May 31 farms, 1987_	1 231			9		14	]
1982 number, 1987	1 946	70	47 407 277	9 26 13 64	24 259 170	109	(0)
June 1 and Nov. 30 farms, 1982_ 1982_ 1982_	. 1 079	14 9 70 44 12	20	8	14 20	81 11 13	
number, 1987. 1982. 1982.	1 496 16 797 19 751	62	300 241	12	250 144	105	(D 20 20 (D 10
SALES							
Hogs and pigs sold tarms, 1987_	1 622	18	30	15 29	32	17	1,1
1982. number, 1987. 1982.	284 630	904	4 345 4 208	147 715	30 3 755 2 037	26 1 034 1 567 100 151	16 (D (D (D (D
\$1,000, 1987_ 1982_	28 011 37 172	89	1 293	(D)	328 234	100 151	00
1987 farms by number sold:	791			1.0	19	8	l .
number_ 25 to 49 farms_	7 699 266	45	118	i   ``ź	171		30
number_ 50 to 99number_ number_	8 953 186	141	202	i -	1 1	4	30 (D)
100 to 199 farms_	_   128	(D)	358 377	1 -	(D) 1 (D)	1 2	, ;
number_ 200 to 499 farms_	120	-	.  4		. 3	1 1	
number_ 500 to 999 farms_	_   68	-	.		1 140	1 '-	
1,000 or more farms_	45 148	:	. 1		(D)	-	(0
number_ Feeder pigs sold farms, 1987.	158 545		,-,		(D)	5	,,,
1982. number, 1987.	- 631 - 46 906 - 59 035	240 (D) (D) 18	2 436	5	1 067	259	(0
1982_ \$1,000, 1987_	59 035 1 808	(D	987	7 262 3 (D)	265 40	266	(0)
Hogs and pigs other than feeder pigs sold farms, 1987_	- 2 510 1 459	(D)	26	5 6	(D) 28 28	11	(0
1982. number, 1987.	2 260 237 724 297 833	664	1 909	27	2 688	22 775 1 301	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)
1982_ \$1,000, 1987_	297 833 26 202 34 662	(D 81 (D	3 221	1 453 5 11	2 688 1 772 287	'   90	99
1982.	- 34 662	(D	395	62	226	140	(F

Table 12. Hogs and Pigs-Inventory, Litters, and Sales: 1987 and 1982-Con.

Item	Calhoun	Cerroll	Chickesaw	Choctaw	Claiborne	Clerke	Cley
INVENTORY							
Hogs end pigs ferms, 1987 1982	36	50 59	33	24	17 40	23 46	47 46
number, 1987 1982	49 3 917 2 241	1 112 1 219	56 (D) (D)	37 2 892 1 835	1 810 2 964	1 438 1 334	2 341 4 627
Ferms by inventory:	23 33	41 51	20	12	11	13	i e
1982 number, 1987	33 144 219	51 303 355	41 219 290	29 118	30 43	36 111 (D)	39 249
1982_ 25 to 49 tarms, 1987_ 1982_	219	355 4	290	184 3 4	43 (D) 2	4	221 5
number, 1987 1982	2 5 (D) 176	4 3 (D) (D)	(D)	99,	(D) (D)	2 (D) (D)	35 39 249 221 5 4 143 181
50 to 99 farms, 1987	6	2 2 (D) (D)	2	1	1	2	4
number, 1987 1982	(D) 261	(8)	(D) (D)	00	(D) 384	(D) 306	274
100 to 199 farms, 1987 1982	2 4		1 2	4 2	1 -	3 2	1 2 (D)
number, 1987 1982	(D) 426	(D) (D)	(0)	577 (D)	(D)	(8)	(6)
200 to 499 tarms, 1987 1982	1 2	2 1 (D) (D)	ī	3	2	ī	1
number, 1987 1982 500 to 999 farms, 1987	(00)	8	(D)	(D) -	(D) 2 2	(D)	(D) -
1982 number, 1987	1		-	-	(D)	(D)	1 (D) - - -
1,000 or more farms, 1987	(D) 2	Ξ	- 1	- 1	(D) (D)	)" <u>'</u>	
1982 number, 1987	(D)	-	1	1	-	-	1 1 (D)
Hogs and pigs used or to be used for	-		(D) (D)	(D)	-	-	(D) (D)
breeding farms, 1987	22 25 529	32 29 200 178	13 26 (D) (D)	17 21	11 22	17 32 379 276	25 25 127 536
number, 1987 1982 1987 farms by inventory:	231	178	(D)	422 266	353 452	276	
1 to 24	18	31 1	12	12 2	6 3	12 4	24 1
50 to 99 ferms	1 2	= 1	- ī	2	- 2	1	_
Other hogs end pigs farms, 1987	(D) 35 45	42 56	(D) 32 49	(D) 23 35	(D) 14	(D) 19 35	43 41
1982_   number, 1987_   1982_	3 388 2 010	56 912 1 041	49 (D) (D)	35 2 470 1 569	39 1 457 2 512	35 1 059 1 058	41 2 214 4 091
LITTERS	2 010	1 041	(D)	1 509	2 512	1 030	4 091
							/
Litters of pigs farrowed between — Dec. 1 of preceding year and Nov. 30 farms, 1987 1982	22 25 794	34 33 191	14 29	17 23	11 22	17 33	26 25 205 (D)
number, 1987 1982	794 435	191 256	29 (D) (D)	613 455	582 537	457 298	205 (D)
Dec. 1 of preceding year and May 31 farms, 1987 1982	20 24	31 29	14 27	16 21	11 22 278	16 30	23 17 111 (D) 17 20 94 (D)
number, 1987 1982	368	95 133	14 27 (D) (D) 9	288 243 16	259	221 155	111 (D)
June 1 and Nov. 30 ferms, 1987 1982	248 19 16	31 29 95 133 30 23 96	12	16 15 325	8 19 304	221 155 16 20 236	17 20
number, 1987 1982	426 187	123	12 (D) (D)	212	278	143	(D)
SALES							
Hogs end pigs sold farms, 1987 1982	28 34	32 36	19 29	21 24	13 34	20 37	32
number, 1987 1982	6 526 5 065 691	1 714 2 100 178	(D) (D) (D) (D) (D)	4 593 2 740 429	2 922 4 919 251	4 549 2 530 243 225	32 24 4 060 (D) 499 (D)
\$1,000, 1987 1982	691 509	178 209	(D) (D)	429 279	251 484	243 225	499 (D)
1987 farms by number sold: 1 to 24 farms	10	19	11	. 9	7 96	5 26	
number 25 to 49number	82 6 189	195 3 116	111 4 135	116 2 (D)	1 (D)	6 208	17 144 7 216 3 200 2 (D)
50 to 99 ferms   number	6 390	5 (D)	1 (D)	(D)	-	-	200
100 to 199 ferms number	2 (D)	5 (D) 2 (D)	(D)	(D) 2 (D)	-	4 442	(D)
200 to 499ferms number	1 (D)	3 808	-	3 761	3 884	(D)	1 (D)
500 to 999 farms	(D)	-		(D)	1 (D)	2 (D) 2 (D)	1 (D) 1 (D) 1 (D)
1,000 or morefarms number	(D)	-	1 (D)	(D)	(D)	(D)	
Feeder pigs sold ferms, 1987 1982	4 7	4 10 79	4	5	4 8	9 12	
number, 1987 1982	574 426 34	615	5 27 103	(D) 219	883 1 208 (D)	3 958 731	375 118
\$1,000, 1987 1982	34 18	2 34 30 35	1 3	(D) 9	(D) 42	3 958 731 173 36 16 34	10
Hogs end pigs other than feeder pigs sold ferme, 1987 1982	18 28 29	30 35	17 26 (D) (D) (D) (D)	(D) 219 (D) 9 21 22 (D) 2 521 (D) 270	42 12 29	16 34	8 4 375 118 10 6 30 21 3 685 (D) 488
number, 1987 1982 \$1,000, 1987	5 952 4 639 657	1 635 1 485 176	(9)	2 521	2 039 3 711 (D) 442	591 1 799 70 190	(D)

Table 12. Hogs and Pigs-Inventory, Litters, and Sales: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory tex	nt J						
Itam	Coshoma	Copiah	Covington	De Soto	Forrest	Franklin	George
INVENTORY							
Hogs end pigs farms, 1987 1982number, 1987	12 25 319 534	17 39 4 911 3 676	23 50 199	33 51 656 763	15 30 583 1 416	6 17 191 203	19 26 4 048 4 311
Farms by inventory:  1 to 24 farms, 1987 1982	7	3 676 11 31 78	1 481 22 39	28	11 17	,	12 15 65
number, 1987_ 1992_ 25 to 49 farms, 1987_ 1982_	40 111 3 10 (D) (D)	78 159 - 1	(D) 267 1	243 180 257 2 3	61 121 1	14 (D) 67 2	80 2 4
number, 1987 1982 50 to 99	2	(D) 3 5	(D) (D) - 2	(D) 133 1 5	(D) (D) 1	(D) (D) 2	(D) 2 1
number, 1987 1982 100 to 199 farms, 1987 1982	99	153 315	(D) 3	(D) 373 2	(D) (D)	(D) (D)	80 24 (D)(D) 2 1 (D)(D) 1
number, 1987	-	-	(D) - 2	(D) - -	(D) 2	=	
number, 1987 1982 500 to 999 farms, 1987 1982	-	2	(D)		(D) - - 1	=	1 2 (D) (D)
number, 1987 1982 1,000 or more	=	(D) - 1 2		=======================================	(D)	=	(0)
1982 number, 1987 number, 1987 1982 Hoga and pigs used or to be used for	7	(D) (D)	- 13		- - 9	- 6	(D) (D)
breedingfarms, 1987	14 86 98	19 753 389	25 47 164	21 31 135 142	19 141 119	6 46 29	14 20 408 321
1987 farms by inventory: 1 to 24 25 to 49 50 to 99 100 or more tarms	7	8 - - 3	13 - - -	19 2 - -	7 1 1 -	6 - - -	11 1 - 2
number Other hogs end pigsfarms, 1987 1982 number, 1987 1982	11 25 233 436	(D) 17 38 4 158 3 287	18 47 152 1 317	31 47 521 621	12 30 442 1 297	6 16 145 174	2 (D) 18 22 3 640 3 990
LITTERS	1						
Littera of pigs farrowed betwaen— Dec. 1 of preceding year and Nov. 30 farms, 1987 1982 number, 1987 1982	7 14 42 99	11 21 1 196	14 26 68	21 31 127	9 20 123 121	6 7 42 46	14 21 520 336
Dec. 1 of preceding year and May 31 farms, 1987 1982 number. 1987.	99 7 12 22 58	516 10 17 598	161 14 22 40 77	165 16 25 55	8 18 61	6 7	13 20 259
1982 June 1 and Nov. 30 farms, 1987 1982 number, 1987	7 12 20	265 8 12 598 251	22 28	100 20 18 72 65	68 8 14 62 53	(D) 26 3 6 (D) 20	13 20 259 184 12 11 261 152
1982 SALES	. 41	251	84	65	53	20	152
Hogs and pigs sold farms, 19871982	11 18	9 18	22 37	27 31 1 205	10 27	6	10 21
number, 1987 1982. \$1,000, 1987 1982.	. 228	10 197 (D) 884 (D)	567 1 641 (D) 147	1 205 770 (D) 82	1 379 2 997 100 316	(D) 248 (D) 19	4 424 4 248 369 376
1987 farms by number sold: 1 to 24	9 (D)	(D)	15 97	21 183	4 35	4 56	
25 to 49 farms number	:	(D)	125	(D)	(D)	-	(D)
50 to 99farms	(D)	- - 2 (D)	(D) 1 (D)	(D) 3 (D)	1 (D)	(D) -	4 32 (D) - - 1 (D)
200 to 499farms	:	=	=	-	(D)	-	- 1
number_ 1,000 or more farms_	.   -	3 (D)	-	(D)	] :	(D)	1 (D) 2 (D)
number Feeder pigs sold farms, 1987	. 1	2 5	4	6 8	4 6	2 3	3 10
number, 1987_ 1982_			(D) 552	115 117	(D) 463 (D) 24	(D) 84 (D)	(D)
\$1,000, 1987. 1982. Hogs and pigs other than feeder pigs sold farms, 1987.	3 11	(D)	28 21	3 26	24	4 4 9	(D) 10
1982. number, 1987. 1982	(D) 80 (D) 11 16 (D) 355 (D) 355 (D)	(D) (D) (D) (D) 9 16 (D) (D) (D)	6 (D) 552 (D) 28 21 33 (D) 1 089 33	115 117 (D) 3 26 24 1 090 653	24 8 26 (D) 2 534 (D) 293	911	3 10 (D) (D) (D) 19 19 (D) (D) (D) (D)
\$1,000, 1987_ 1982_	(D) 36	(D)	119	131 79	293	(D) 15	(B)

Table 12. Hogs and Pigs-Inventory, Litters, and Sales: 1987 and 1982-Con.

Item		Greene	Grenada	Hencock	Herrison	Hinds	Holmes	Humphreys
INVENTORY								
Hogs and pigs	_ farms, 1987	28 50	18 31	19 20 760	8	59 119	54 86	18
	number, 1987 1982	408 1 230	556 1 983	760 281	33 175 598	3 424 1 748	829 1 010	18 25 521 728
Ferms by inventory: 1 to 24	_ farms, 1987	24	13	14	6	41	49	
	1982 number, 1987	45 147	18 89	16 135	27 (D) (D)	107 235	79 263	12 22 130 178 2 1 (D) (D)
25 to 49	1982 farms, 1987	(D) 2	134 2	127	-	701 10	559 1	178 2
	1982 number, 1987	(D) (D)	5 (D) 155	4	5	8 (D) 283	(D) (D)	1 (D)
50 to 98	1982 _ ferms, 1987	(D) 1	1	154 2	198 2	2	3	(D) 3
	1982 number, 1987	(D)	5 (D) 374	(D)	(D)	(D) (D)	229	191
100 to 199	1982 farms, 1987 1982	1	1	2		(D) 3	263	1
	number, 1987 1982	(D) (D)	(D)	(D)	=	373	1 (D)	1 1 (D) (D)
200 to 499	_ farms, 1987	_	1	1		2 2	1	1
	1982 number, 1987	2 (D)	(D) (D)	(D)	1	(D) (D)	(D)	
500 to 999	1982 ferms, 1987 1982	-	1	=	(D)	(0)	-	(D)
	number, 1987 1982	=	(D)	=	Ξ}		Ξ	
1,000 or more	_ farms, 1987	-	-	_	-	1	-	
	1982 number, 1987 1982	=	=	-	=	(D)	-	
Hogs and pigs used or to be used for breeding	_ farms, 1987	15	8	15	7	35	28	
	1982 number, 1987	29 70 94	22 65	14	21 52	61 419	44	12 18 83 132
1987 ferms by inventory:	1982		397	181 102	136	238	64 177	
1 to 24 25 to 49		15	8	12 3	7 -	31 1	28	12
50 to 99 100 or more	farms	-		=	-	2	-	12 - - -
Other hogs and pigs	number farms, 1987	25 49	17 31	14	- 6	(D) 54	52 82	17 22
	1982 number, 1987 1982	338 1 136	491 1 586	14 579 179	31 123 462	114 3 005 1 510	765 833	438 596
LITTERS	1902	1 130	1 566	179	402	1 510	833	590
Litters of pigs farrowed between								
Dec. 1 of preceding yeer end Nov. 30	_ farms, 1987 1982	18 33	10	15	7	36 68	30 45	12
	number, 1987	80 120	22 78 305	14 262 108	23 70 136	587 265	66 222	94
Dec. 1 of preceding year end May 31			10 20 39	15 10		35 58	29 41	10
	number, 1987 1982	15 30 46 72	39 146	125	7 20 38 65 5	324 138	38	42 41
June 1 and Nov. 30	_ farms, 1987	12	8 17	51 15	5	28 43	142 18	12
	number, 1987 1982	19 34 48	39 159	11 137 57	19 32 71	263 127	23 28 80	12 19 94 74 10 17 42 41 12 12 52
SALES								
	_ farms, 1987	21 35	13 22	14	6	43 70	24	15
	1982 number, 1987	437	668	14 1 443	24 529	4 760	45 717	15 20 914
	\$1,000, 1987 1982	1 164 34	2 241 51	716 116	941 27 70	1 658 563	1 036 80	1 908 (D) 183
1987 farms by number sold: 1 to 24		111	190	36	70	160 25	83 17	
1 to 24	number farms	204	80	62 5 (D)	(D)	281 8	137	50
50 to 99	number farms	(D)	(D)	(D)	Ξ	255	96 3	5 50 5 142 3 (D) 1 (D)
100 to 199	number farms	- 1	1	-	=	186	(D)	(D)
200 to 499	number farms	(D)	(D)	- 5	- 2	(D)	-	
500 to 999	number farms	El .	(D)	(D)	(D)	(D)	(D)	(D)
1,000 or more	number farms	-	-	-	Ξ	(D) 1		(D) - - - -
	number	- 8	-	9	- 4	(D) 8	- 2	-
	_ farms, 1987 1982 number, 1987	11	6	او	10	15 149	10	4
	1982 \$1,000, 1987	350	794 (D)	737 595 35	619 (D)	367	355 (D)	(D)
Hogs and pigs other than feeder pigs sold	1982 farms, 1987	17 15	20	35 22 9	32	11 40	10	(D) 15
	1982 number, 1987	6 17 15 27 288	(D) 794 (D) 20 9 16 (D) 1 447 (D) 170	706	10 (D) 619 (D) 32 5 17 (D) 322 (D)	40 64 4 611 1 291	10 (D) 355 (D) 10 23 39 (D) 681 (D)	(D) 15 20 914 (D) (D)
	1982 \$1,000, 1987 1982	805 28 94	1 447	121 81 15	322	1 291 556	681	(D)

Table 12. Hogs and Pigs-Inventory, Litters, and Sales: 1987 and 1982—Con.

	<del></del>			,		r*	
Item	Issaguena	Itewamba	Jackson	Jasper	Jefferson	Jefferson Davis	Jones
INVENTORY							
Hogs and pigs farms, 1987	_	34	16	26	17	29	40
1982 number, 1987	5	85 2 579	22 (D) 930	61 1 941	33	57 2 407	40 59 995
1982	21	6 210	930	3 472	(D) 3 005	1 531	4 556
Farms by inventory: 1 to 24 farms, 1987	_	24	11	18	15	21	32
1982 number, 1987	5 -	24 50 201	15 64	43 84	29 58	50 147	31 143 167
1982 25 to 49 farms, 1987	21	353	(D)	196 3	165	(D)	167
1982_ number, 1987_	Ξ.	13 (D)	5	5 (D)	2	1 9	3 10 97 323
1982		(D) 458	(D) 150	192	(D)	(D) 138	323
50 to 99 farms, 1987 1982	]	2 4	1 -	1 7	ī	1 1	3 4
number, 1987 1982	=	(D) 262	(D)	(D) 482	(D)	(D) 194	3 4 (D) 270
100 to 199 terms, 1987	_	3 9	-	1	\ <u>-</u>	1	1
number, 1987 1982	-	424 1 179	(D)	(D) (D)	-	(D)	(D)
200 to 499 farms, 1987		1 1	(0)		1	2	1
1982 number, 1987	_	6 (D)	l <u>-</u>	2 3 (D)	(D)	(D)	1 5 (D)
1982_ 500 to 999	-	1 585	_	(D) 720	(5)	(3)	1 437
1982	-	2	Ī	1 1	Į Ξ	1	2
number, 1987 1982	] =	1 585 2 2 2 (D)	(D)	(D) (D)	Ι Ξ	(D)	(D)
1,000 or more farms, 1987 1982	_	- ī	1	- 1	1	1	=
number, 1987_ 1982_	=	(D)	(D)	(D)	(D) (D)	(D)	=
Hogs and pigs used or to be used for	_	23		1	7	20	
breeding farms, 1987 1982	- 2	51 385	6 10	14 30	20	34	14 39 137 752
number, 1987 1982	(D)	385 540	(D) 76	312 663	20 (D) (D)	532 255	137 752
1987 tarms by inventory:	_	20	4	11	6	17 2	
1 to 24	_	2	1	1 1	_	2	13 1 - -
100 or morefarms number	-	1 1	(0)	(D)	1 (0)	1 (0)	
Other hogs and pigs farms, 1987	5	(D) 30 76	(D) 15	23 56	(D) 15 31	(D) 27 52	35 55 858
number, 1987	_	2 194 5 670	21 (D) 854	1 629	(D)	1 875	858
LITTERS	(D)	5 6/0	854	2 809	(0)	1 276	3 804
Litters of pigs farrowed between — Dec. 1 of preceding year and Nov. 30 farms, 1987	-	23	.6	16	8	21	14
1982 number, 1987	2 -	54 506 759	11 (D) 70	30 605 1 053	20 (D) (D)	35 552 322	39 165 963
1982 Dec. 1 of preceding year and May 31 farms, 1987	(D)	759 22	70	1 053	(D) 8	322	
1982	2	45 250	11	28 275	18	33	34
number, 1987 1982	(D)	408	11 (D) 43	542	18 (D) 336	33 274 174 17	485
June 1 and Nov. 30 ferms, 1987 1982	- 2	21 43	5 6	13 20 330	12	I 16	13 34 78 485 13 32 87 478
number, 1987 1982	(D)	256 351	(D) 27	330 511	(0)	278 148	87 478
SALES							
Hogs and pigs sold farms, 1987 1982	-	27 69	14 20	18 32	10	19	20 45
1982 number, 1987	2 -	4 062	20 (D) 914	32 3 993 7 557	18 (D)	31 6 355	1 188
1982 \$1,000, 1987	(D)	10 580 373	914 (D)	3 993 7 557 (D) 504	(D) (D) (D) (D)	1 822 (D) 182	9 795
1982 1987 ferms by number sold:	(D)	1 007	(D) 106	504	(D)	182	840
1 to 24farms number	=	11 98	9 95	6 95	8 54	11 137	8 30
25 to 49 terms		4 143	3 118	1 5	1 (D)	3 90	30 5 140
number_ 50 to 99 farms_	=	1 3	118	168 2 (D)	(0)	90	4 245
number 100 to 199 farms	=	210 5	ī	(0)	_	Ī	245 1 (D)
number 200 to 499 farms		666	(D)	- 3	_	(D)	(D)
number	=	(D)	] =	760	-	(0)	(D)
number	] =	(0)	-	(D)	]	]	=
1,000 or more farms number	=	(D)	(D)	(0)	(D)	(0)	_
Feeder pigs sold farms, 1987 1982	_	5 20	1 2	5	2 7	9 5	5 21
number, 1987		927		602	(D) 154 (D)	(0)	297
1982 \$1,000, 1987	=	2 899 29	(0)	5 015 (D)	(D)	29	13
1982 Hogs and pigs other than feeder pigs sold farms, 1987	- 2	101 26 57	(D) 13	223 16 20	8 9	16	297 4 332 13 187 16 38
1982 number, 1987	-	1 . 3 135	20 (D)	3 391	14 3 863	5 (D) 53 29 2 16 26 (D) 1 769	38 891 5 463
1982 \$1,000, 1987	(D)	344	(D) (D) (D) 133 20 (D) (D) (D) (D)	348	3 863 (D) (D) (D)	1 769 (D) 180	5 463 109 652
1982	(D)	906	(0)	281	(D)	180	652

Table 12. Hogs and Pigs-Inventory, Litters, and Sales: 1987 and 1982-Con.

Item		Kemper	Lafeyette	Lamar	Lauderdele	Lawrence	Leeke	Lee	Leflore
INVENTORY		, and	22.0,0.10		20000000				
	farms, 1987 1982 number, 1987	29 69 578	27 41 267	26 30 676	16 37 124	11 28 667	33 72 877	24 48 1 058	11 22 466
Farms by inventory:	1982 farms, 1987 1982	578 1 371 24 55	267 1 197 24 31	676 407 22 28	124 467 15 34	667 1 471 9 24	877 2 007 28 63	1 058 1 128 19 40	466 301 9 18
25 to 49	number, 1987 1982 farms, 1987 1982	161 341	146 229 2	22 28 158 (D)	15 34 (D) 192 1	(D) (D) -	153 (D)	99 163 -	(D) 136 - 3
50 to 99	number, 1987 1982 farms, 1987	199	(D) 96	(D) 2	(D) (D)	(D) 1	(D) (D) 2	(D)	(D)
	1982 number, 1987 1982 farms, 1987	(D) 376	(D) 258 - 2	(D) 1	=	(D)	(8)	(8)	1 1 (D) (D)
	1982 number, 1987 1982 ferms, 1987	(D)	(D)	(D) 1	- -	-	(D) 487	(D) (D) 3	- - 1
	1982 number, 1987 1982 farms, 1987	(D) (D)	(D)	(D) (D)	1 (D)	2 (D)	(D) (D)	(D) (D)	(D)
	1982 number, 1987 1982	=	-	=	=	(D) (D)	(D)	Ξ	=======================================
	1982 1982 number, 1987 1982	-	=	=	=	=	=	=	=
Hogs and pigs used or to be used for breeding	farms, 1987 1982 number, 1987 1982	18 34 89 147	15 32 61	12 10 134 47	10 17 52	7 13 (D) 127	13 35 197 322	9 19 (D)	4 12 10 82
1987 farms by inventory: 1 to 24	farms_	18	199 15 - -	9 2 1	85 10 - - -	6 -	12	164 7 - 1 1	4 - - - 11 21 458
Other hogs and pigs	number farms, 1987 1982 number, 1987 1982	26 68 489 1 224	24 37 206 998	23 28 542 360	11 36 72 402	(D) 9 27 (D) 1 344	(D) 32 68 680 1 685	(D) 24 45 (D) 964	11 21 458 239
LITTERS									
Litters of pigs farrowed between Dec. 1 of preceding year and Nov. 30	farms, 1987 1982 number, 1987	18 36 98	15 33	12 11 76 54	11 19	7 13 131	14 35 366	9 20 (D) 236	5 12 12 65
Dec. 1 of preceding year and Mey 31	1982 farms, 1987 1982 number, 1987	196 16 28	48 269 13 26		54 65 11 17 32 51	131 187 7 12 74 95	366 508 13 33 185 292	236 8 18 (D) 118	65 3 12
June 1 and Nov. 30	1982 ferms, 1987 1982 number, 1987	46 101 15 20 52	13 26 21 194 13 18 27 75	8 7 24 27 8 7 52 27	8 8 22	95 5 10 57	13 22 181	118 4 14 (D)	3 12 7 41 3 8 5
SALES	1982	95	/5	27	14	92	216	"	24
Hogs and pigs sold	farms, 1987 1982	19 36	18 33	19 17	10 23	9	16	16	8
	number, 1987 1982 \$1,000, 1987	668 1 353 67	309 1 278 25	17 813 530 (D) 44	23 412 1 460 40 174	13 754 1 297 75	34 2 857 3 607 161	22 2 811 1 879 278	9 17 (D) 413 (D) 45
1987 ferms by number sold: 1 to 24	1982 farms number	147 11 142	121 13 124	14 14 139		142 5 34	307 10 112	219 9 66	1
25 to 49	number farms	4 145 2	(D)	(D)	53 3 95 2	(D) 2 (D)	(D)	(D) 2 (D)	7 76 - - - -
100 to 199	number farms number farms	(D) 2 (D)	(D) - -	(D)	(D) 1 (D)	-	(D) 1 (D)	(D) 1 (D)	
500 to 999	number ferms number	-	-	(D <u>)</u>	=	1 (D)	=	(D) 1 (D)	(D)
1,000 or more	number	=	=	=	Ξ	- (0)	1 (D)	(D)	
Feeder pigs sold	ferms, 1987 1982 number, 1987 1982 \$1,000, 1987	5 5 115 299 4	7 9 74 242	6 4 380 57 (D)	3 2 141 (D)	1 3 (D) 24 (D)	7 7 (D) 1 454	4 7 (D) 185 (D) 6	(0)
Hogs end pigs other than feeder pigs sold	farms, 1982 1982 number, 1987	15 17 34 553	7 9 74 242 2 8 14 28 235 1 036	4 380 57 (D) 2 17 13 433 473 52	(D) 8 (D) 10 23 271 (D) 32	(D) 1 9 10 (D) 1 273 (D) 141	(D) 55 15 31 (D) 2 153 (D) 252	14 19 (D)	(D) 9 18 (D) (D) (D) (D)
	\$1,000, 1987 1982	1 054 63 132	24 113	52 42	32 (D)	(D) 141	(D) 252	(D) 213	(D)

Table 12. Hogs and Pigs-Inventory, Litters, and Sales: 1987 and 1982-Con.

[For meaning or appreviations and symbols, see introductory text								
item	Lincoln	Lowndes	Madison	Marion	Marshall	Monroe	Montgomery	Neshoba
INVENTORY								
Hogs and pigsfarms, 1987	13 22 556	38 55 1 817	50 81	39 77	57 117	34 58	32 47	18 42
number, 1987 1982	556 784	1 817 1 874	1 017 3 351	881 1 326	3 298 2 622	6 465 4 778	1 405 382	298 767
Farms by inventory: 1 to 24farms, 1987 1982	7 19	20 47	39 72 196	36 70 216	48 95	22 45	25 43	16 34 (D) 178
number, 1987 1992	37 114	155 370	408	216 509	314 589	155 357	153 227	(D) 178
25 to 49farms, 1987 1982 number, 1987	5 (D)	2 (D)	7 2 (D)	4	8 (D)	3 (D)	3 2 102	4
1982 1982 50 to 99farms, 1987	-	(D) (D) 3	(D) (D)	133	(D) 264	(D) 75 2	(D)	(D)
1982 number, 1987	1	(D) (D)	(D) (D)	1	(D)	(D) 321	2	1 -
1982 100 to 199farms, 1987 1982_	(D) -	6	1 2	(D) 2	326 1 9	3	(D) 2	1 (D) 2 3 (D) 423
number, 1987 1982	=	(D) (D)	(D) (D)	(D)	(8)	300 425	(D)	(D) 423
200 to 499farms, 1987 1982	· 1 2	2 4	2 2 (D) (D)	1 2 (D) (D)	2	2	1 -	-
number, 1987 1982 500 to 999	(9)	(0)	(D) (D)	(D)	(D) (D)	(D)	(D) - 1	-
1982 number, 1987	<u> </u>	=	1 1	=	=	(D) (D)	(D)	-
1,000 or morefarms, 1987	-	-	(D)	-	1	(D) 2 2	1 -	
1982 number, 1987 1982	<u> </u>	=	1 (D)	=	(D)	(D) (D)	=	=
Hogs and pigs used or to be used for breeding	8		99	19 49	34 62	20	16	
1982 number, 1987 1982	6 86 (D)	23 30 179 363	34 139 329	49 206 160	219 320	899 802	17 158 74	8 22 118 148
1987 farms by inventory:	7	21	21	16	33	14	13	
1 to 24 25 to 49 50 to 99	1 -	2	1 1	2	ī	2 2	2	1
100 or more ferms number	-	37	47	(D) 36	-	(D) 33	-	Ē
Other hogs and pigsfarms, 1987 1982 number, 1987	12 22 470 (D)	50	76 878	75 675	52 108 3 079 2 302	57 5 566 3 976	31 43 1 247	6 1 1 1 - 15 39 180
1982	(D)	1 638 1 511	3 022	1 166	2 302	3 976	308	619
LITTERS								
Litters of pigs farrowed between— Dac. 1 of preceding year and Nov. 30farms, 1987 1982 number, 1987 1982 1982	8 6 116 (D)	25 31 191 397	25 36 198 332	21 49 287 157	34 69 511 437	22 35 1 392 1 320	17 226	8 22 67 96
Dec. 1 of preceding year and May 31farms, 1982	8		22 32	17 45	29	19	14	
number, 1987 1982	8 6 58 (D)	20 30 96 205 23 23	110 171 18	126 90 15	250	687 650	14 110 37	35 54
June 1 and Nov. 30farms, 1987 1982	(5) 8 2 58 (D)	23 23 95	18 21 88	15 32 161	1 26	18 26 705	I 15	8 19 35 54 6 13 32 42
number, 1987 1982	(D)	192	161	67	228	670	17	42
SALES								
Hogs and pigs soldfarms, 1997 1982 number, 1987	10 12	39 33 2 680 2 814	36 41 1 619	20 51 2 860	1 75	25 36 10 704	1 20	10 23 535 604 52 50
1982 \$1,000, 1987	(D) 1 141 (D) 129	2 814 335 216		1 237 175			455 279	604 52
1982 1987 farms by number sold:	129	216	1 241	138		764	52 11	
number 25 to 49 farms	56 3 90	211	240	136	193	84	77	6 66 -
number 50 to 99 farms	90	221 4 324	189	194	225 2 (D)	178 2 (D) 2	(D) 2	2
number_ 100 to 199number number	Ξ.	324 6 862	(D) 2 (D)		. 4	(D) 2 (D)	(D) 1 (D)	- 2 (D) 2 (D)
200 to 499 farms	1	3 1 062	3 621	1		1 (D)	,	
number 500 to 999 farms	(D)	1 062	621	(D)	.  -	2 342	- 1	] [
1,000 or more	1 (D)	=	=	(D)	1 (D)	2 342 (D)	1 1	-
Feeder pigs soldfarms, 1987 1982	_	6 12 465	6	7	8 23	12	3 5	
number, 1987 1982		465 1 811	1 64	(D) 74	89 891	1 671	37	(D) 288
\$1,000, 1987 1982	l –	1 811 (D) 92	(D) 34 38	(D)	36 34	64 12 23	16	(D) 12 10
Hogs and pigs other than feeder pigs soldfarms, 1987 1982 number, 1987.	12 (D)	37	34	(D) 74 (D) 3 16 48 (D) 1 163	69 3 168 3 987	1 32	15	18 (D)
1982 \$1,000, 1987 1982	10 12 (D) 1 141 (D) 129	2 215 1 003 (D) 123	1 479 10 732 164 1 239	1 163 (D) 136	3 987 318 404	6 953 991 752	278	1 9 (D) 288 (D) 12 10 18 (D) 316 (D)
1982	129	123	1 238	136	404	752		

Table 12. Hogs and Pigs-Inventory, Litters, and Sales: 1987 and 1982-Con.

[For meaning of abbreviations end symbols, see introduct	ory text]	1						
Item	Newton	Noxubee	Oktibbehe	Penole	Peerl River	Perry	Pike	Pontotoc
INVENTORY								
number, 1	1982 69 1987 2 883	15 827	26 49 4 663 5 757	33 62 706	32 61 493	22 30 801	30 69 1 014	36 86 1 808 8 815
Ferms by inventory:	10 009	11 983		4 193	1 446	1 128	2 669 27	
1 to 24farms,	1982   38	21 49 148	15 37	24 49 142	25 47 152	24 141	60 167	28 72 178 400
	1982 1987 273	334 10	(D) 236 1	252	218	(D)	305 1	400
number,	1982 3 1987 (D)	1 6	(D) (D)	199	6 122 209	(D) (D)	6 (D) 194	4 9 (D) 288
50 to 99farms, 1	1987 1	5	_	3 3	209	l	194	288 1 4
number.	1982   6 1987   (D)	6 314 377	1	3 (D) 181	219	1	=	(D) 287
100 to 199farms, 1	982   447   987   3   982   8	6	(D) 1	1 1	184 - 3	(D)	- 2	3
number, 1	1987 (D)	830 1 202	(D)	(D) 575	(D)	(D)	(D)	409
200 to 488farms, 1		11	9	- 3	2	1	2	2 3
number,		(D)	3 381 1 803	725	(D)	00	(D)	2 3 (D) (D) 1 - (D)
500 to 999ferms,	1987 3	1	-	2	-	-	_ :	1
	1982 (D)	(8)	-	(D)	Ξ.	=	Ξ.	-
	1982   2	1	1 2	ī	=	=	ī	ī
	1987 1982 (D)	(8)	(9)	(D)	Ξ.	] =	(D)	(D)
breedingfarms,	1987 8 1982 44	. 41	15 26	17 25	21 26	8 18	19 27 169	27 33 315
number,	1987 387 1982 1 540	1 800	594 541	90 427	91 139	66 196	169 145	315 (D)
1987 ferms by inventory:	5	21 11	8 3	17	21	7	17 2	22 3 2
1 to 24 25 to 49 50 to 99	2 arms 1	4	2 2	=	Ī		-	2
nur	mber (D)	. 1 47	(D) 21 45	31 61	28	22	22	37
number,	1982 88	65 14 027 10 826	45 4 069 5 216	61 616 3 766	53 402 1 307	22 27 735 932	66 845 2 524	37 88 1 493 (D)
LITTERS	100222	10 020	0 2.0	0,00				(-)
Litters of pigs ferrowed between— Dec, 1 of preceding year and Nov. 30farms,	1007	37	45	40	20	10	10	97
number.	1882  45	43 3 097	15 28 762	18 26 88	23 28 109	10 18 76	19 28 223	27 33 384 (D)
	1982 2 217	2 181	1 041	747	150	76 218	223 124 17	(D)
number,	1982   38	39	14 25 371	13 26 39	22 24 56 91 18	16	23 119 69	29 208
June 1 and Nov. 30farms.	1982   1 075 1987   8	1 112	532 13	39 402 11	91 18	40 115 5	12	(D) 21
number.	1982 37 1987 281 1982 1 142	1 586	18 391 509	11 15 49 345	18 53 59	12 36 103	18 104 55	21 29 208 (D) 21 24 186 (D)
SALES								
Hogs and pigs soldfarms,	1987 15 1982 56 1987 7 612	46 59	21 25	18 32	20 32	15 18	26 34	27 42
number,		21 758 17 455	6 069	1 028 6 620 115	545 3 274	1 868 1 302 192	1 598 2 990	2 360 (D)
\$1,000,	1982 23 830 1987 675 1982 1 987	21 758 17 455 2 410 1 995	7 356 696 815	115 667	51 318	192 109	182 341	2 360 (D) 208 (D)
1987 ferms by number sold: 1 to 24f	arms 4	10	7	7	12	8 73 3	18 153	14
25 to 49 f	mber 25 arms 3 mber 96	1 7	32 1 (D)	75 6 227	144 6 (D)	124	138	14 93 5 182 3
50 to 99 f	erms mber	221		(D)	(D)		1 (D)	208
100 to 199 f	erms 2 mber (D	! 12	(D) 3 350		(D)	(D)	(D)	=
	arms	9 3 236	5 1 896		_	(D) 2	_	3 (D)
500 to 999f	arms 2 mber 2 507	1 3	2 586	(D)	_	(D)	(D)	(D)
nu	arms 2 mber (D	(D)	(D)	=	=	=	=	
Feeder pigs soldfarms,	1987 1982 25	3 8	3	3 12	5 8 85	3 9	9 5	10 12
number,	1982 [ 11 072	(D) 311	(0)	(D) 937	1 211	(D) 409 (D) 9	164 329	950 414
\$1,000, Hogs and pigs other than feeder pigs soldferms,	1982 462	(U) 14	900	42 17	3 6 16	9	6 10 18	18
number.	1982 49 1987 (D	(D) 14 14 45 56 (D) (D) 17 144	25 (D)	3 12 (D) 937 (D) 42 17 23 (D) 5 683	16 28 460	14 (D)	1 33	37 1 410
\$1,000,	1982 12 756 1987 (D 1982 1 536	17 144 (D) 1 980	(D) (D) (D) 20 25 (D) (D) (D)	5 683 (D) 625	3 063 48 313	12 14 (D) 893 (D) 99	1 434 2 661 175	3 (C) 2 (D) 10 12 950 445 18 23 37 1 410 (D) 161 (D)
	1982 1 536	1 980	(D)	625	313	99	331	(D)

Table 12. Hogs and Pigs-Inventory, Litters, and Sales: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see	introductory text]								
Item		Prentiss	Quitmen	Rankin	Scott	Sharkey	Simpson	Smith	Stone
INVENTORY									
Hogs and pigs	farms, 1987 1982	31	7 8	32 55 11 824	33 65 1 462	5 8	39 82	32 43	16 21 2 807
	number, 1987 1982	65 3 880 4 165	111 82	11 824 10 812	1 462 4 835	511 (D)	7 093 5 526	43 1 002 2 160	2 807 3 280
Ferms by inventory: 1 to 24	farms, 1987	16	6	17		2 7	18		
	1982 number, 1987	51 122	8 (D) 82	35 118	23 45 118	7 (D) 22	61 93	26 35 197	10 12 104
25 to 49	1982 farms, 1987	326 2 3	82	211 1 5	233 1 5	1	311 6	220 1	81 - 3
	1982 number, 1987 1982	(D) 109	(D)	(D) 192	(D)	(D)	(0)	(0)	(D)
50 to 99	farms, 1987	6	_	4 3	4	1	2	3 1	2
	number, 1987 1982	(D) 254	-	(D) 245	313 263	(D)	(8)	170 (D)	(D) 2 (D) (D)
100 to 199	farms, 1987 1982	1 2	=	5 6 729	2 6	-	6	1 2	(5)
	number, 1987 1982	(D) (D)		729 (D)	(D) (D)	-	400 860	(0.0)	-
200 to 499	farms, 1987 1982	4 2		1	3 4	1	4 4	ī	1 2
	number, 1987 1982	1 500 (D)	-	α (D) (Ω σ (D) (D) (Ω σ (D) (Ω σ (D) (D) (Ω σ (D) (Ω σ (D) (Ω σ (D) (D) (Ω σ (D) (D) (Ω σ (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	700 970	(D) (D)	1 525 1 103	(D)	1 2 (D) (D) 3
500 to 999	farms, 1987 1982	2 3		` ź	-		3	1 2	
	number, 1987 1982	(D) 2 600		(D)	_	_	(0)	(0)	2 195
1,000 or more	farms, 1987 1982	-		2 1	ī	_	2 2	_	2
	number, 1987 1982		-	(D)	(D)	-	(00)		(D)
Hogs and pigs used or to be used for breeding	farms, 1987 1982	23	5	22	15	1	22	22	.8
	number, 1987	35 425 373	5 6 26 14	32 1 534 1 721	29 143 687	(0)	39 727 698	23 220 287	8 12 371 300
1987 farms by inventory:	1982		14	1 /21		1	12	19	
1 to 24 25 to 49 50 to 99		16 6	-	1	13 2	<u> </u>	4	3	-
50 to 99 100 or more	ferms	1		2 4 1 239		-	9	-	1
Other hogs and pigs	number farms, 1987 1982	(D) 29 56	- 7 7	25 25 52	33 61	- 5 8	(D) 38 75	26 39	16
	number, 1987 1982	3 455 3 782	85 68	10 290 9 091	1 319 4 148	(D) (D)	6 366 4 828	782 1 873	4 3 1 (D) 16 18 2 436 2 980
LITTERS	100222	0.02							
	\								
***	farms, 1987 1982	24 35	5 6 22 16	22 34	16 31	2	24 40	24 24	8 12
	number, 1987 1982	459 479	22 16	2 390 2 947	241 1 231	000	1 073 1 074	295 510	528 420
Dec. 1 of preceding year and May 31	1982	22 27 221	5 5 11 9 5 4 11 7	19 28	15 30	1	23 34	22 22	8 12 271 190 6 11 257 230
	number, 1987 1982	221 231	11 9	1 287 1 458	126 618 12	(8)	518 540	158 259 17	271 190
June 1 and Nov. 30	farms, 1987 1982	231 20 24	5 4	18 27	20	2	21 35	19	11
	number, 1987 1982	238 248	11 7	1 103 1 489	115 612	(D)	555 534	137 251	230
SALES			5						
Hogs and pigs sold	ferms, 1987 1982	26 41	7 7	24 37	20 46	3 2	32 51	24 30	12 19
	number, 1987	5 312	160	18 405 19 621 1 796	2 203	0000	10 551	2 234 3 425 167	3 245
	\$1,000, 1987 1982	5 729 524 673	79 12 6	1 796 2 195	9 049 194 897	(D) (D)	6 601 1 080 837	167 247	408 554
1987 farms by number sold: 1 to 24	farms	10	5	5	10	1 1	14	12	
25 to 49	number ferms	116 2 (D)	(D)	24	95 2	(D)	135	119	3 44 1 (D) 3 186
50 to 99	number farms	4	(D)	(D) 6 409	(D)	(D)	99 2 (D)	5 348	3
100 to 199	number farms	266 1 (D)	(D)	409 4 607	3 355	=	(D) 4 600	529	100
200 to 499	number farms	(D) 4 (D)	_	1	I 4		3	1 1	_2
500 to 999	number ferms	4	=	(D)	(D)	1	1 102	(D) 2	(D)
1,000 or more	number farms	2 308	Ξ.	(D)	(D)	(D)	(D) 4 7 235	(D)	(D) (D)
Feeder pigs sold	number farms, 1987	(D) 10		15 653 9	5	- 1	8	9	5
. •	1982 number, 1987	7	3 (D)	16 820 1 099	8 (D)	=	9 170	11 (D) 2 158	
	1982 \$1,000, 1987	866 271 28	33 (D)	27	(D) 3 148 (D) 146 17	=	473 8 20	2 158 45 91	251
Hogs and pigs other than feeder pigs sold	1982 ferms, 1987	8 23	6	54 21 30 17 585	146 17	3	1 32	16	12
	1982 number, 1987 1982	36 4 446 5 458	1 3 3 (D) 33 (D) 1 6 5 (D) 46 (D) 5	17 585 18 522	41 (D) 5 901	3 2 (D) (D) (D) (D)	49 10 381 6 128 1 072	(D) 1 267 122	12 12 19 3 245 4 776 408
	\$1,000, 1987	5 458 496	(0)	1 768 2 141	5 901 (D) 751	(6)	1 072 817	122 155	408 542

Table 12. Hogs and Pigs-Inventory, Litters, and Sales: 1987 and 1982-Con.

item	Sunflower	Tallahetchie	Tete	Tippeh	Tishomingo	Tunica	Union	Weithali
INVENTORY								
Hogs end pigsfarms, 1987 1982	8 10	20 42	28 81	50 81	29 53	11	53 100	59 79
number, 1987   1982	(0)	42 3 586 8 100	1 386 6 133	1 562 1 805	2 612 6 712	146 60	100 2 070 3 647	59 79 3 230 2 055
Ferms by inventory: 1 to 24	5 7	14	16	32	14 37	10 9	31	48 64
1982 number, 1987 1982	7 41 (D)	31 82 200	66 78 432	60 250 443 3	37 93 243	9 (D) 60	80 195 489	331 405
25 to 49	1	1 2	3	3 8	4	1	9 9	3 9
number, 1987 1982	(D)	(0)	85 90	8 91 287	137 131	(D)	292 (D)	331 405 3 9 (D)
50 to 99farms, 1987 1982	- 2	2	5 5	11 10	5 5	=	7 6	
number, 1987 1982	(D)	(D) 2 2	358 341	771 675	380 348	Ξ	469 (D)	1 (D) (D) 2 4 (O) (D)
100 to 199ferms, 1987 1982 number, 1987	= =	2	2 2 (D)	4 3 450	3 2 462	_	1 (0)	4 (D)
1982 200 to 499farms, 1987	-	(D) (D)	99,	400	(D)	Ξ	(D) (D)	(D)
1982 number, 1987	(D)	1	2 3 (D) 735	-	, (D)	=	3 3 (D) 768	1 505
500 to 999tarms. 1987	_	(D) 2 3	-	-	(D) (D)	=	768	- 1
1982 number, 1987 1982	=	(D)	=	-	(D) (D)	=	=	(D)
1.000 or more farms, 1987	1	1	- 2		_	-	- 1	1
1982 number, 1987 1982 !	(D) (D)	(0)	(D)	-	2 (D)	=	(D)	(D)
Hogs and pigs used or to be used for breedingfarms, 1987	8	4	17	29	19	9	33	36
1982 number, 1987 1982	(D)	26 (D) 805	30 253 280	44 197 265	30 254 292	5 53 26	48 398 365	36 32 618 219
1987 terms by inventory:	(D) 6	3	12	29	16	9	29	
1 to 24 25 to 49 50 to 99	1 -	-	3 2	-	2	-	2 2	4 2
100 or more	(D)	1 (D) 17		-	1 (D) 24	- 11	- 49	(D)
Other hogs and pigsfarms, 1987 1982 number, 1987	10 (D)	40 (D) 7 295	26 80 1 133	48 74 1 365 1 540	49	8 93	92	29 4 4 2 1 (D) 53 76 2 612 1 836
1982	(D)	7 295	1 133 5 853	1 540	2 358 6 420	34	1 672 3 282	1 836
LITTERS								
Litters of pigs 1arrowed between — Dec. 1 of preceding year and Nov. 30ferms, 1987 1982	8	5	18	30 46	19 31	9	34 47	37 35 682
number, 1987 1982	(D) (D)	27 (D) 1 311	33 277 389	246 350	402 466	5 37 19	558 485	682 283
Dec. 1 of preceding yeer end May 311arms, 1987	7	5 22	17 27 127		17 25	9	34 42	
number, 1987 1982	(D) (D)	(D) 669	127 206	132 164	201 234	20 (D) 6	286	363 152
June 1 end Nov. 30farms, 1987 1982	1	17	206 13 23 150 183	28 36 132 164 26 39 114 186	14 23 201 232	6 2 17	224 31 33 272	33 30 363 152 27 25 319
number, 1987 1982	(0)	(D) 642	183	186	232	(D)	261	131
SALES								
Hogs end pigs soldfarms, 1987 1982	7 4	10 22 3 983 11 813	24 44 2 098	36 59 2 313	24 36	9	40 56 4 279	34 44 4 304 2 750 458 306
number, 1987 1982	*0000 0000	3 983 11 813 477	2 098 6 210 182	2 313 4 244 229	36 4 407 6 784 508	132 113 12	4 279 5 661 313	4 304 2 750
\$1,000, 1987 1982 1982		1 580	604	442	742	12	440	
1 to 24 farms   number	3 17	(D)	12 106	14 157	4 72	8 (D)	11 62	14 156 10 (D) 1 (D)
25 to 49 farms number	(D)	(D) (D)	3 87	(D)	6 191	-	260	(D)
50 to 99farms number 100 to 199farms	=	(D)	303	1 033 2	441	(D)	13 883 3	(D)
number 200 to 499 farms	- 1	(D)	(D)	(D)	- 4	-	434	- 6
500 to 999 ferms	(D)	-	(D) 1	(D)	(D)	-	(D)	6 1 692 3 2 067
1,000 or more farms	1	3	(D)	(D)	2	Ξ	(D)	2 067
number Feeder pigs soldfarms, 1987	(D) -	3 670	5 7	12	(D) 5 3	<u> </u>	14 20	
1982 number, 1987 1982	=	7 156	(D)	12 10 271 490	196	-	1 864	(D)
\$1,000, 1987 1982	=	- 7	(D) 17	490 8 17	(D) 7 (D)	Ξ	60 130	(D) 9
Hogs and pigs other than feeder pigs soldferms, 1987 1982	7 4	10 21 3 983 11 657	(D) 378 (D) 17 21 43 (D) 5 832	34	(D) 23 35	9	32 49	32 43
number, 1987 1982 \$1,000, 1987	7 4 (D) (D) (D) (D)	3 983 11 657 477	5 832	2 042 3 754 222	4 211 (D) 501 (D)	132 113 12 12	2 415 3 198 253	2 111 (D) 274 (D) 9 32 43 (D) 2 476 (D) 298
1982	(9)	1 573	(D) 588	425	(D)	12	310	298

Table 12. Hogs and Pigs-Inventory, Litters, and Sales: 1987 and 1982-Con.

ltem	Warren	Washington	Weyne	Webster	Wilkinson	Winston	Yalobusha	Yazoo
INVENTORY								
Hogs and pigsfarms, 1987	13 37	12 17	34	20	17	34	17	50
1982 number, 1987	37 2 117 1 946	251	34 59 1 992 1 986	42 710 2 283	17 32 207 1 141	34 96 713 1 113	17 42 2 649 1 400	63 12 446
Farms by inventory: 1982	1 946	261	1 986	2 283		30	1 400	
1 to 24farms, 1987 1982 number, 1987	27 82	10 11	44	30	14 31	90	38	20 37
1982 1982 25 to 49farms, 1987	267 3	(D) 68	275 394 2	97 (D)	57 (D)	190 472	102 240	155 331
1982 number, 1987	3	6	4	119	(D)	3 (D)	2	5 7 173
1982	(D) 114	193	(D) 138	172	2	(D) 110	(D)	254
50 to 99farms, 1987 1982 number, 1987	4	(D)	4 8 276	4 6 (D)	(D)	1 2 (D)	(D)	6 3 345
1982 190 to 199farms, 1987	(D) 254	1	276 487	(D) 502	-	(8)	1	345 197 5
1982 number, 1987	1_	(D)	(D) (D)	=	=	=	(D)	5 3 585
1982 200 to 499farms, 1987	(D)	-		ι.		- 1	-	(D)
1982 number: 1987	i (D)	=	2	1 1	- - - - 1	1 1	1	5 6 1 472
1982 500 to 999farms, 1987	(D) (D)	:	(D)	(8)	_	(8)	(D)	1 773
1982 number, 1987	1 (D) (D)	=	_ :	=		-	1	4 141
1,000 or morefarms, 1987	(D)	-	- 1		(D)	_	(D) 2	(D) 3
1982 number, 1987	=	=	(D)	1	=	Ē	(D)	6 5 575
1982	-		-	(D)		-	-	7 046
Hogs and plgs used or to be used for breeding farms, 1987 1982 1982 1982 1982	8 25	6 10 40 56	29 42	16 26 112	16	18 38	10 20	39 38
number, 1987 1982	134 270	40 56	291 342	112 323	16 32 23	132 153	221 224	1 604 1 191
1987 farms by inventory:	7	6	27	16	9	17	8	24
25 to 49	-	Ξ		] =	=	Ī	1	5
100 or more farms number Other hogs and pigsfarms, 1987	(D) 13 32	11	20		- 16	29	(D)	883
1982 number, 1987 1982	32 1 983 1 676	17 211 205	28 52 1 701 1 644	18 39 598 1 960	31 175 1 118	89 581 860	42 2 428 1 176	5 5 883 49 59 10 842 9 298
LITTERS		200						
Litters of pigs farrowed between — Dec. 1 of preceding year and Nov. 30farms, 1987								
Dec. 1 of preceding year and Nov. 30rarms, 1987 1982 number, 1987	25 236	6 10 46	31 47 351	17 27 137	19 38	18 39 180	10 21	39 40 2 449
1982	330	55	674	478	40	183	(D) 225	1 829
Dec. 1 of preceding yeer and May 31farms, 1987	7 20 (D)	5 10 20 32 5 8	27 37	16 25 71 251 14 18	6 17 17 28 7 6	18 34 101	10 20	35 37 1 171 926 35 34
number, 1987 1982 June 1 and Nov, 30farms, 1987	198	20 32	37 176 338 27 40	251	28	109	20 (D) 141	926
June 1 and Nov. 30farms, 1987 1982 number, 1987	8 19	8	40 175	18	6	9 17 78	12	34
1982	(D) 132	26 23	336	66 227	21 12	84	(D) 84	1 278 903
SALES								
Hogs and pigs soldfarms, 1987 1982	14 32	9 14	37 48	19 31	7 18	23 51	12 19	44 52
number, 1987 1982	3 131 2 750	169 326	2 933 5 165	1 233	250 1 196	51 1 157 1 385	3 361 2 214 370	20 630 14 683
\$1,000, 1987 1982	312 299	17 28	248 476	(D) 366	20 152	129 150	370 205	52 20 630 14 683 2 302 1 827
1987 farms by number sold: 1 to 24 farms	4	5 55	16	8	3	16	6	13
number 25 to 49 farms	63 4	4	155 9	56 4 126	(D)	134	46 2	138
number 50 to 99 farms number	155 3 180	114	285 6 428	126	(D) 3 190	97	(D)	111 7 488
100 to 199 farms number	180	=	428 4 (D)	2 (D) 3 507	190	3 (D)	(D) 1 (D)	488 4 485
200 to 498 farms	1	_	1	2 (D)	_	-	-	5
number 500 to 989	(D)	-	(D)	-	-		_	1 180
number 1,000 or morefarms	(D)	_	1	_	_	(D)	2	2 411
number Feeder pigs soldfarms, 1987	(D) 1 5		(D) 18 16	- 4	2 4	1 7	(D) 1 3	15 817 17 6
1982 number, 1987	5 (D)	1	1 110	12 275	(D)	7 (D)	(D)	2 089
1982 \$1,000, 1987	448 (D)	(D)	2 059 48	269 (D)	(D) 51 (D)	(D) 139 (D)	(D)	2 089 972 105 37 38 50
1982 Hogs and pigs other than feeder pigs soldfarms, 1982 1982	17 14	(D) 9	108 29 44	19	5		1 12 18	38
1982 number, 1987 1982	(D) 448 (D) 17 14 29 (D) 2 302 (D) 282	14 169 (D) 17	1 823 3 106 202	4 12 275 269 (D) 9 19 26 858 3 263	5 15 (D) 1 145 (D) 150	23 48 (D) 1 248	(D)	18 541 12 711
1982 \$1,000, 1987 1982	(D)	(D) 17 (D)	202 368	3 263 102 357	(D)	(D)	(D) 204	18 541 13 711 2 197 1 790
1962	. 202	(U)	368	357	150	145	204	1 7 30

Table 13. Sheep and Horses-Inventory and Sales: 1987 and 1982

[For meaning of ebbreviations and symbols, see introductory text]	<u>-</u> 1			-			
Item	Mississippl	Adems	Alcorn	Amite	Attala	Benton	Balivar
Sheep end lembs inventory ferms, 1987 1982 number, 1987	218 177 5 395	<u>4</u> 51	1 1 (D) (D)	4 1 30	2 4 (D) 42	1 2 (D) (D)	4 2 (D) (D)
1982 1987 ferms by inventory: 1 to 24	4 742 158 52 5 3	- 4 - - -	1 - - -	(D) 4 - - -	2	1 - - -	2 1 - 1
Ewes 1 year old or older	166 147 3 282 2 876	4 34 -	1 (D)	3 1 14 (D)	1 2 (D) (D)	1 2 (D) (D)	4 2 (D) (D)
Sheep and lembs shorn farms, 1987 1982 number, 1987 1982 paunds of woal, 1987 1982	148 111 4 128 3 374 23 183 22 017	(D) (D)	(D)	2 1 (D) (O) (O) (O)	- - -	1 (D) (D)	4 2 (D) (D) (D) (D)
Sheep end lembs sold	153 127 2 597 2 597	4 31	1 1 (D) (D)	2 1 (D) (D)	3 (D)	- 1 - (D)	4 2 155 (D)
Sheep, lambs, and wool sold	175 144 172 122	4 - 2 -	1 1 (D) (D)	2 1 (D) (D)	3 (D)	- 1 (D)	4 2 14 (D)
Horses and ponies inventory	6 256 6 842 28 179 26 273	42 48 224 167	77 94 337 314	124 153 438 506	77 91 291 248	41 44 204 149	17 19 58 65
Horses and ponies sald	991 961 3 208 3 228 2 314 3 339	8 7 18 12 22 10	15 13 49 22 16	22 15 50 35 30 13	12 8 27 13 11 8	15 8 40 18 31 9	1 (D) (D) (D) (O)
Item	Calhoun	Cerroll	Chickesaw	Choctew	Cleiborne	Clarke	Clay
Sheep and lambs inventory ferms, 1987 1982 number, 1987 1982	:	1 (D)	1 (D)	1 2 (D) (D)	(D)	4 1 80 (D)	=
1987 ferms by inventory: 1 to 24	-	1 - -	1 - - -	1 - - - -	1 - - -	1 3 - -	= = =
Ewes 1 year old ar older farms, 1987 1982 number, 1987 1982	-	1 (D)	1 (D)	- 2 (D)	1_ (D)	3 1 45 (D)	-
Sheep and lambs shorn ferms, 1987 1982 number, 1987 1982 pounds of wool, 1987 1982	=	(O) (D)	(D) (O)	1 2 (D) (D) (D) (D)	(D)	3 1 33 (D) 123 (D)	-
Sheep and lembs soldfarms, 1987	=	1 (D)	(D)	(D) (D)	=	3 1 9 (D)	-
Sheep, lambs, and wool soldferms, 1987	=	1 (D)	1 (O)	1 2 (D) (D)	(D)	3 1 (D) (D)	_
Horses and ponies inventory farms, 1987 1982 number, 1987 1 1982	60 62 289 212	65 86 343 315	94 102 566 349	56 79 177 211	59 60 327 295	66 63 253 157	98 104 443 364
Horses and ponies sold farms, 1987 1982 number, 1987 1982 \$1,000, 1987 19862	11 8 72 15 23 6	7 11 30 23 (D) 22	10 13 28 44 47 27	10 8 14 13 7 5	1 8	42	12 76 26 25

Table 13. Sheep and Horses—Inventory and Sales: 1987 and 1982—Con.

Item							
1,011	Coehome	Copleh	Covington	De Soto	Forrest	Franklin	George
Sheep and lambs inventory farms, 1987 1982 number, 1987 1982	1 2 (D) (D)	- 1 (D)	2 (D)	5 3 9 (D)	2 2 (D) (D)	- 1 (D)	5 3 70 53
1987 farms by inventory:	(-)	_ [	_	5	2	_	4
1 to 24	1 -	=	=	-	=	-	1
Ewes 1 year old or older farms, 1987 1982 number, 1887 1982	1 2 (D) (D)	- 1 (D)	2 - (D)	3 3 6 (D)	- 2 (D)	1 (D)	3 3 26 35
Sheep and lambs shorn farms, 1987	1	-	2	2	-	-	5
. 1982 number, 1887 1882 pounds of wool, 1987 1982	(D) (D) (D) (D)	-	(D) (D)	0000	-		5 3 37 35 148 251
Sheep and lambs sold farms, 1987 1982	1 2	ī	- 2	- 2	2	-	2 3
1982 number, 1987 1982	(O)	(D)	(D)	(D)	(D)	-	(D) 26
Sheep, lembs, and wool sold	1 2 (D) (D)	1 (D)	- 2 (D)	2 2 (D) (D)	- 2 (D)	-	5 3 (D) 1
Horses and ponies inventory 1987 1982	12 12	117	58 63	137 148	51 62	35 33	51 43 234 116
number, 1987 1982	85 84	154 512 449	243 179	769 685	285 317	33 98 98	
Horses and ponias sold farms, 1987 1982 number, 1987	1 3	16 19 41	15 13 47	27 33 64	10 10	1 6 (D)	10 6 32 9
\$1,000, 1987 1982 \$1,000, 1987 1982	(D) 18 (D) (D)	85 14 254	32 37 23	90 79 184	24 38 43 51	(D) 5	9 11 6
Item	Greene	Grenada	Hencock	Harrison	Hinds	Holmes	Humphreys
Sheep and lambs inventory farms, 1987 1982	6 5	-[	11 15	5 15 472	8	3 2	-
number, 1987 1982	259 277	-	208	472 339	110	(D)	
		-	334		(D)	(0)	
1987 farms by inventory: 1 to 24 25 to 99	3	-	5	1 3	7	1	
160 / raims by inventory: 1 to 24	3 3 - -	-		1 3 - 1		(Ö) 1 2 - -	
1 to 24	4 4	-	5 6 11 14	1 - 4 13	7 1 - - - 4	1 2 2 2 2	
1 to 24	- - 4 4 169 125		5 6 - - 11 14 158 201	1 - 4	7 1 - - - 4 1 68 (D)	1 2 - - 2 (D)	
1 to 24	- - 4 4 169 125	=	5 6 - - 11 14 158 201	- 1 4 13 220 249	7 1 - - - - - - - - - - - - - - - - - -	1 2 2 (D) (D)	
1 to 24	- - 4 4 169 125	=	5 6 - - 11 14 158 201	1 - 4 13 220	7 1 - - - 4 1 68 (D)	1 2 2 2 (D)	
1 to 24	4 4 169 125 3 3 4 212 154 997 780	-	5 6 6	- 1 - 4 4 13 220 249 4 13 278 245 1 074 1 086	7 1 - - - 4 1 68 (D) 6 - 101	1 N 1 1 N N N N N N N N N N N N N N N N	
1 to 24 25 to 99 100 to 299 100 to 299 1,000 or more Ewes 1 year old or older farms, 1987 1982 Note of the property of the pro	4 4 169 125 3 4 212 154 997 780	-	5 6 6	4 13 220 249 4 13 278 248 246 1 074 1 086	7 1 - - - 4 1 69 (D) 6 - 101 - -	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
1 to 24	4 4 4 169 125 3 4 212 154 997 780		5 6 6	- 1 - 1 - 3 220 249 4 13 278 245 1 074 1 086	7 1	1 N 1 1 N N N N N N N N N N N N N N N N	
1 to 24 25 to 99 100 to 299 100 to 299 1,000 or more 1,000 or more 1982 1982 1982 Sheep and lembs shorn 1982 1982 1982 1982 1982 1982 1982 1982	4 4 4 169 125 3 4 212 154 997 780		5 6 6	4 13 220 249 4 13 3 276 1 1 086 4 1 1 086 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1 1	1 2 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	
1 to 24	4 4 169 125 3 4 212 153 997 780 5 5 5 92 153	- - - - - - - - - - - - - - - - - - -	5 6 6	4 13 220 249 4 13 278 2745 1 086 4 10 192 254 5 13 8 8 5 5 74 98 8 452	7 7 1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 (D) (D) (C) (D) (C) (D) (C) (D) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C

Table 13. Sheep and Horses-Inventory and Sales: 1987 and 1982-Con.

Item		Issaquena	Itawamba	Jeck	son	Jasper		Jafferson	Jafferson Davis	Jones
Sheep and lembs inventory	ferms, 1987	-	4		5	-		-	-	8
	1982 number, 1987 1982	=	1 (D) (D)		6 122 169			2 (D)	1 (D)	3 285 (D)
1987 farms by inventory: 1 to 24		_	3		4	_		-	-	
25 to 99			1 -		1	-		-	-	5 2 1
25 to 99 100 to 299 300 to 999 1,000 ar mora		-	:		-	-			_	_
Ewes 1 year old or older		_	2		5	_ [		_	_	7
	1982 numbar, 1987		(D) (D)		6 84 122	-		2	1 -	3 186 (D)
	1982	-	(D)		122	-		(D)	(D)	(D)
heep and lembs shorn	1982	-	1		5 6	_		-	-	8 2
	numbar, 1987 1982	-	0000		55 126 265	-		(D)	-	262 (D)
	pounds of wool, 1987 1982		(D) (D)		265 524	-		(D)		262 (D) 1 465 (D)
haep and lambs sold	farms, 1987	-	3		5	-		1	_	7
	numbar, 1987	-	(D) (D)		3 84	-		(0)	-	5 81
	1982	-	(D)		81	-		(D)	-	187
Sheep, lambs, and wool sold	1982		3 1		5	-		1	:	8 5
	\$1,000, 1987 1982	-	(D) (D)		3	-		(D) (D)	-	10 8
forses and ponies inventory	farms, 1987	10	78		68	72		53	53	108
	1982 number, 1987 1982	12 29	84 337 272		60 315	108 238		74 178	60 205	134 481 553
	1982	48	272		328	337		246	245	553
lorses and ponies sold	1982	- 2	12 12		17 20 27	8		7	11 9	32 24 146 123 112 124
	number, 1987 1982	(D)	46 25 (D)		27 62	25 22 12		14	27 22 10	146 123
	\$1,000, 1987 1982	(D)	(D) 14		62 13 95	12 18		11 5	10 14	112 124
İtem										
I(GIII		Kemper	Lafayatte	Lamar	Lauderdah	a Lav	vrence	Laa	ike Le	e Laflore
Shaap and lambs inventory	farms, 1987 1982	2	1	1		3	2		-	1 -
	number, 1987 1982	(9)	(D)	(D)	00	3	(00)		- (1	D) - 29 -
1987 farms by inventory:		1	_	1		3	2		_	1 -
25 to 99		1	1	-			= [		<u>-</u>	
300 to 999		Ξ	-	-		-	-	•		
Ewes 1 year old or older		2	1	ĺ		3	ا			i
Ewes I year old or older	1982 number, 1987	(D)	(D)	1		1	2 (0)		- 0	3   -
	1982	(5)	-	(D)	00	5	(D) (D)		= 4	D) - 17 -
Sheep and lambs shorn	farms, 1987 1982	1	1	1		1	2		= 1	1 -
	number, 1987 1982	(D)	(D)	(2)	(0	ġ l	(D)		- 0	0
	pounds of wool, 1987 1982	(D)	(D)	0000	9999	<b>(</b>	(D)		- (i	4 - D) - 20 - D) - 56 -
Sheep and lambs sold	forme 1987	,	1	` '	· ,		_		_	
Sheep and lambs said	1982 number, 1987	2 1 (D)	(D)	1		il	2		-	3 - - 13 -
	1982	(D) (D)	-	(D)	00	5	(D)		- 1	13 -
Sheep, lambs, and wool sold	farms, 1987	2	1	- 1		:	2 2		-	1 =
	\$1,000, 1987 \$1,000, 1987 1982	(D)	(D)	(D)	(0	ġl	(D)			4 - D) -
tamas and nasins investors				1					20 1	
Horses and ponies inventory	1982 number, 1987	92 101	94 73	81 74 347	110 100 480	B [	43 51	1	29 12 19 12 375 54	25 9 25 14 48 36 39 42
	1982	252 315	398 317	248	38	5	126 130	7	575 54 '04 46	59 42
Horses and ponies sold	farms, 1987 1982	12 8	18	10	10	6	4 5		19	26 1 20 -
	number, 1987	21 30	13 66 28 41 120	(D) (D) 67	3	6	19 22 (D) 13		62 (D)	20 – 36 (D) 40 – 49 (D)
	1982									49 (D)

Table 13. Sheep and Horses-Inventory and Sales: 1987 and 1982-Con.

ltem	Lincoln	Lowndes	Madison	Merion	Marshall	Monroe	Montgomery	Neshobe
Sheep and lembs invantoryfarms, 1987	2 1 (D) (D)	2 1 (D) (D)	2 (D) (D)	4 1 133 (D)	3 3 21 (D)	1 2 (D) (D)	1 1 (D) (D)	-
1987 'arms by inventory: 1 to 24	2	1	2	2 2	3	- 1	- 1	-
100 to 299	=	= = = = = = = = = = = = = = = = = = = =	=	=	=	=	=	=
Ewes 1 year old or older	1 (D)	1 1 (D) (D)	=	3 1 95 (D)	2 2 (D) (D)	1 2 (D) (D)	1 1 (D) (D)	
Sheep and lambs shornfarms, 1987 1982	2	-	- 1	3 1	1	1	1	5
number, 1987 1982 pounds of wool, 1987 1982	(D) (D)	=	(D) (D)	113 (D) 736 (D)	(D) (D) (D) (D)	(D)	(D) (D) (D) (D)	-
Sheep end lambs sold	2 (D)	1 (D)	- 1 - (D)	3 1 70 (D)	1 2 (D) (D)	1 2 (D) (D)	1 1 (D) (D)	
Sheep, lambs, and wool soldfarms, 1987 1982 \$1,000, 1987 1982	(D)	1 (D)		3 1 2 (D)	1 2 (D) (D)	1 2 (D) (D)	1 1 (D) (O)	<u>-</u>
Horses and ponies inventoryfarms, 1987	79 76 350 324	77 91 337 479	125 152 769 719	82 91 473 355	128 137 612 460	85 74 357 299	41 43 184 121	143 120 596 361
Horses and ponies sold	18 7 44 25 41 21	12 13 28 25 30 58	25 25 71 98 93 232	10 13 54 34 22 24	14 22 43 42 68 48	8 11 32 45 11	3 6 7 10 (D) 7	32 16 90 28 67 9
, item	Newton	Noxubee	Oktibbeha	Panola	Pearl River	Perry	Pike	Pontotoc
Sheep and lambs inventoryfarms, 19871982	-	4	5 3 417	2	20 28	1	4	1
number, 1987 1982 1987 farms by inventory:	-	(D) (D)	(D)	(D)	360 543	(D) (D)	43 (D)	(D) (D)
1 to 24	-	3 1 -	2 2 - 1	2 - - -	15 4 1 -	1 -	4 - - - -	1 -
Ewes 1 year old or olderfarms, 1987	_	ą	5	1	17	1	4	1
1982 number, 1987 1982	=	(D) (D)	1 143 (D)	(D)	21 268 304	(D) (D)	1 22 (D)	(D)
Sheep end lambs shornfarms, 1987 1982 number, 1987.	=	2 1 (D)	5 2 419	1 - (D)	12 17 262	1 1 (D)	4 1 40	1 (D)
1982 pounds of wool, 1987 1982	=	9990	(D) 1 912 (D)	(D)	420 1 463 2 464	(D) (D) (D)	(D) 336 (D)	(D)
Sheep and lembs soldfarms, 1987 1982 number, 1987 1982	=	2 1 (D) (D)	6 2 227 (D)	3 1 36 (D)	12 18 263 270	1 1 (D) (D)	2 - (D)	1 1 (D) (D)
Sheep, lambs, and wool soldfarms, 1987	=	3 1 (D) (D)	7 2 (D)	3 1 3 (D)	14 20 (D) 9	1 1 (D) (D)	4 1 (D) (D)	1 1 (D) (D)
Horses and ponies inventoryfarms, 1987	103 114 347 377	79 113 305 448	85 126 345 410	96 110 376 500	216 208 1 107 954	36 44 97 118	97 88 516 397	117 145 446 609
Horses and ponies soldfarms, 1987	10 14 22 77 7 31	13 20 48 49 23 28	13 11 28 25 31 21	13 20 30 39 (D) 81	41 39 109 83 73 51	3 4 3 5 1	14 23 68 99 38 173	10 20 50 59 38 32

Table 13. Sheep and Horses-Inventory and Sales: 1987 and 1982-Con.

[For maaning of abbraviations and symbols, see introductory text]			r					
ltem	Prentiss	Quitman	Rankin	Scott	Sharkey	Simpson	Smith	Stone
Sheep and lambs inventoryferms, 1987 1982 number, 1987	1 1 (D) (D)	1 1 (D) (D)	7 8 133	3 - 8	-	3 (D)	3 - 8	9 5 260 103
1987 farms by inventory: 1 to 24 25 to 98 100 to 299 1,000 or more 1,000 or more	(D) - 1 - -	(D) 1 - - -	197 4 3 - -	3 - - -	-	2 1	3	103 6 2 1 -
Ewas 1 year old or olderfarms, 1987 1982 number, 1987 1982	1 (D)	1 1 (D) (D)	5 4 95 93	=	-	2 (D)	2 (D)	9 5 170 74
Sheep and lambs shorn	1 (D) (D)	-	6 8 119 126 588 1 068	- - - -	1	(D) (D)	1111	7 4 177 59 908 520
Sheep and lambs soldfarms, 1987	1 2 (D) (D)	=	7 6 109 100	1 (D)	:	2 (D)	1 1 ( <u>O</u> ) (D)	8 3 112 61
Sheep, lambs, and wool soldfarms, 1987 1982 \$1,000, 1987 1982	1 2 (D) (D)	- - -	7 8 10 5	1 (D)	=	2 (D)	1 (D) (D)	8 4 7 3
Horsas and ponies inventoryfarms, 1987 1982 numbar, 1987 1982	75 89 418 381	2 12 (D) 32	134 138 691 514	140 148 621 483	8 6 16 15	102 107 328 308	112 103 381 363	63 49 213 157
Horsas and ponies sold	14 17 89 111 26 51	(D)	27 25 60 65 71 51	16 12 61 36 27 29	(D) (D)	9 9 23 25 17 37	14 13 59 137 23 81	7 6 33 29 16 12
Itam	Sunflower	Tallahatchia	Tate	Tippah	Tishomingo	Tunica	Union	Walthall
Sheep and lambs invantoryfarms, 1987	1 1 (D) (D)	- 1 (D)	4 4 23 58	7 5 106 38	3 (D)	1 (D)	5 73	1 (D)
1887 farms by inventory: 1 to 24	1		4 - - -	6 1 - -	2 1 - -	=	4 1 - -	1 - - -
Ewas 1 yaar old or oldarfarms, 1987 1982 number, 1987 1982	1 1 (D) (D)	1 (D)	3 4 (D) 41	4 4 49 28	(D)	1 (D)	3 (D)	1 (D)
Sheep and lambs shom	1 1 00000	=	2 2 (D) (D) (D) (D)	5 3 91 (D) 395 (D)	(D)	- - - -	3 72 (D)	(D)
Sheep and lambs soldfarms, 1987 1982 number, 1987 1982	1 (D)	1 (D)	2 (D) (D)	4 1 47 (D)	2 (D)	-	5 - 39 -	1 (D)
Sheep, lambs, and wool soldfarms, 1987	1 1 (D) (D)	1 (D)	2 (D) (D)	6 3 (D) (D)	(D)	=	5 (D)	1 (D)
Horses and ponies inventoryfarms, 1987 1982 number, 1887 1982	25 26 157 111	39 35 114 129	99 128 538 489	136 125 499 1 185	82 48 254 155	5 4 (D) 7	101 113 359 369	97 108 281 327
Horses and ponias sold farms, 1987	4 5 18 15 18 24	1 3 (D) 3 (D) 2	10 19 68 68 70 60	23 17 49 28 26 26	11 4 27 4 15 2	-	16 13 44 28 14	8 13 23 30 12 15

Table 13. Sheep and Horses-Inventory and Sales: 1987 and 1982-Con.

Item	Warren	Washington	Wayna	Webster	Wilkinson	Winston	Yalobusha	Yazoo
Sheep and lambs inventory	5 2 46 (D)	1 1 (D) (D)	12 7 178 130	1 (D)	2 (D)		1111	3 3 72 (D)
1987 ferms by inventory: 1 to 24	5	1	11 1 -	-	-		-	2 1 - -
Ewas 1 year old or olderfarms, 1987_ 1982_ number, 1987_ 1982_	5 2 34 (D)	(D)	9 6 101 85	1 (D)	- 2 (D)	<u>-</u> -	- - -	3 3 55 (D)
Sheep and lambs shorn	3 2 31 (D) 230 (D)	(D)	8 3 131 78 750 576	-	-	1	= = = = = = = = = = = = = = = = = = = =	3 2 62 (D) 503 (D)
Sheep and lambs sold	4 2 44 (D)	1 1 (D) (D)	8 4 99 72	=			= = =	3 2 57 (D)
Sheep, lambs, and wool soldfarms, 1987	4 2 4 (D)	1 1 (D) (D)	8 4 (D) (D)	= =	2 (D)	= =	= =	3 3 (D) (D)
Horses and ponies inventoryfarms, 1987	57 76 321 395	28 34 171 186	59 58 198 146	35 52 160 139	77 87 235 256	96 136 340 424	50 62 182 207	88 94 477 407
Horses and ponias sold	17 17 74 60 96 85	(D)	9 9 28 17 20 13	3 2 4 (D) 1 (D)	3 8 9 17 (D)	12 15 34 42 79 40	5 10 13 36 6 22	12 13 49 32 29 25

Table 14. Poultry-Inventory and Sales: 1987 and 1982

For meening of appreviations and symbols, see introductory text	1		_				
Item	Mississippi	Adams	Alcom	Amite	Attale	Benton	Bolivar
INVENTORY							
Any poultry farms, 1987	3 652	18 29	32	55	43	22	13
Chickens 3 months old or older farms, 1987	5 809 2 550	29 16 28	32 75 28 70 445	55 113 47 108	95 42 89	22 36 17	13 31 11 25 279
1982 number, 1987	3 652 5 809 2 550 4 631 7 027 574	28 286 871	70 445	678	634	17 32 333	25 279
1982	6 841 117		1 860	2 439	1 722	492	778
Hens end pullets of leying age farms, 1987 1982 number, 1987	2 493 4 562 5 883 378 6 008 172	16 28 (D) 755	28 69 407	45 108	42 89 558	17 32	11 25 (D) 565
1982 1987 farms by inventory:	6 008 172	755	(D)	626 2 244	1 579	(D) 434	565
1 to 99	2 284 21	16 - -	28	45	42	17	11
400 to 3,199 3,200 to 9,999 10,000 to 19,999	6 58 78		Ξ	Ξ.	-	=	=
10,000 to 19,999 20,000 to 49,999 50,000 to 99,999	29	=	-	=	-	-	Ξ.
100,000 or more farms number	10 7 2 918 418	,	<u> </u>	]	=	=	
Pullets 3 months old or older not of							
leying ege farms, 1987 1982	503 806	1 6	4 3 38	5 19	11 16	2 5	1 10
number, 1987 1982	1 144 196 832 945	(D) 116	38 (D)	52 195	76 143	(D) 58	10 (D) 213
Pullet chicks and pullets under 3 months							
old farms, 1987 1982	162 283	4	1 -	3 3	3	2	- - - 3 7 (D)
number, 1987 1982 Broilers and other meat-type chickens farms, 1987	1 385 725 520 223 1 105	67	(D) 	31	(D) 26	(D)	
1982 number, 1987	1 584 48 938 303	1 3 (D) 27	11 28	(D) 31 2 11 (D) 51	4 20 39	(D) 2 5 (D) 29	, , , , , , , , , , , , , , , , , , ,
1982	45 847 737		68		(D)	29	
Turkeys farms, 1987 1982	271 537	3 6 11	3 8 15	6 6 17	4 8	5 4	3 3 12 7 3 3 (D)
number, 1987 1982 Turkey hens kept for breeding farms, 1987	1 889 3 015 181	11 26	15 56 2 7	13	12 67	11 27	12 7
number, 1987	447 992	26 1 5 (D) (D)	7 (D)	4 6 (D)	8	2 1 (D)	3 (0)
1982	1 571	(D)	(D) (D)	(D) 13	29	(D) (D)	(D)
Ducks, geese, and other poultry ferms, 1987 1982	508 772	5 8	10 8	11 12	8 15	5 6	1 8
SALES							
Any poultry sold farms, 1987 1982	1 785 2 241 463 748	2 9	8	3 21	3 10	4	3 9
\$1,000, 1987 1982	463 748 390 673	(D) 2	8 16 6 17	(Z)	(D) 124	(D)	(D) 1 000
Hens end pullets sold farms, 1987	370			3	1		1
1982 number, 1987	554 7 025 428 7 477 679	-	4 3 128	10 94 422 3 10 94	5 (D) (D)	2 2 (D)	(D)
1982 Hens end pullets of leying age sold farms, 1987 1982	7 477 679 298 484	-	128 (D)	422	(D) - 3	(D)	ī
number, 1987 1987 1982	4 945 912 4 934 877	=	3 (D) 84	94 422	- 62	(D) (D) 2 2 (D) (D)	(D) - - - - -
Pullets not of laying age sold farms, 1987 1982	79 95	-	1	-	1 2	1	Ξ.
number, 1987 1982	2 079 516 2 542 802	=	(0)	=	(0)	(D)	_
Broilers and other meet-type chickens sold farms, 1987 1982 pumber 1987	1 129 1 212 276 652 292	Ē	:	1	1	=	1 1 (D) (D)
number, 1987 1982 1987 farms by number sold:	247 236 533	-	-	(D)	(D)	-	Ö
1 to 1,999	20 71	-	Ξ.		Ξ.	=	=
60,000 to 99,999 100,000 to 199,999 200,000 to 499,999	91 312 554	-	- - - -	Ξ.	=	_	=
500,000 or more farmsnumber	81 53 904 258		Ξ.	=	=	-	- - - 1 (D)
Turkeys sold farms, 1987	19		_	_	_	_	
1982 number, 1987	44 172		3	=	1	=	=
Turkeys for eleughter sold farms, 1987	282 13 25		(D) -	=	(D) -	-	-
1982 number, 1982 1982	25 124 137		(D)	=	1 - (D)	=	-
Ducks, geese, and other poultry sold farms, 1987	99			_	_	2	
1982	120	- 4	4	1		i	2

Table 14. Poultry-Inventory and Sales: 1987 and 1982-Con.

	<del></del>						
Itam	Calhoun	Carroll	Chickasaw	Choctaw	Claiboma	Clarke	Clay
INVENTORY							
Any poultry farms, 1987	25	49	32	23	23	39	37
1982	25 39 22 37	49 70 46 66 872 (D)	32 58 31 54 631	23 50 22	23 44 21	39 72 36	68 33 64
Chickens 3 months old or oldar farms, 1987 1982	37	66	54	48 307	40 1 198	69 624	64
number, 1987 1982	258 2 792	(D)	1 515	897	722	1 625	606 1 303
Hens and pullets of laying age farms, 1987	22	45	31 54	22	21	36	33
1982 number, 1887	37 258	65 788	531	48 (D) 765	40 (D) 695	36 66 (D) 1 389	62 541 1 155
1982 1987 farms by inventory:	(D)	(D)	1 345	765	695	1 369	1 155
1 to 99	22	45	31	22	20	35 1	33
400 to 3.198	_	=	1 1 =	_	1	<u> </u>	
3,200 to 9,999 10,000 to 19,899 20,000 to 49,999	_	_	-	_	-	-	-
50,000 to 99,999	=	-	Ξ	]	] =	-	=
100,000 or more farms number_	=		=	-	-	-	-
Pullats 3 months old or older not of	_	11	8	2	2	3	8
laying age	3	11 18 184	100	13 (D) 132	1 4	16	8 13 65
1982	(D)	216	170	132	(D) 27	(D) 256	148
Pullet chicks and pullats under 3 months	_	2	2	,	_		,
old farms, 1987 1982 number, 1987	-	9	5 (D) 125	7	=	6	3 5 22 48
1982	- - 8	(D) 67	125	(D) 84 1		33	48
Broilers and other meat-type chickens farms, 1987 1982	3 13	6 8 79	4 17 43	(D) 33	(D)	15 52	1 17 (D)
number, 1987 1982	(D)	52	311	33	18	195	(D) 144
Turkeys farms, 1987	5	.8	5	3	1 4	3 6	1 5
number, 1987	! -	56		20	(D) 37	1 17	(0)
Turkey hens kapt for breeding farms, 1987	10 - 3	77	34 - 5	'3	1 1	35 1 _5	1 1
1982 number, 1987		8 12 56 75 7 9 27 20	-	3 4 20 18 3 2 (D)	(D) (D)	(D)	(D) 20 1 5 (D) 7
1982	(D)		(D)				
Ducks, gaase, and other poultryfarms, 1987 1982	5 8	8 11	9	9	5 7	13	9 10
SALES							
Any poultry sold farms, 1987	3 9	5 7	э	4	8 7	3 8	. 8
1882 \$1,000, 1987	(D) 30	(Z)	3 14 (D) 8	4 8 (Z) 10	7	(D)	10 (D) 21
1982	30	841	8	10	(Z)	110	
Hens and pullets sold farms, 1987	- 3	2 4	1 2	1 1	1	=	3 3
numbar, 1982 1982	(D)	(0)	(8)	(0)	(0)	-	3 32 28 3 3 32 28
Hans and pullets of laying aga sold farms, 1987 1982	3			1		-	3
number, 1982 1982	(D)	(D) (D)	(D) (O)	(D)	(0)	-	32 28
Pullets not of leying aga sold farms, 1987 1982	-	1	-	-	-	-	
number, 1987 1982	-	(D)	]	=	] =	=	=
Broilers and other meat-type chickens sold farms, 1887 1982	_	_		_	1	_	2
1982_ number, 1987_	_	-	2	-	(D)	1 1	2 2 (D) (D)
1982	-	=	(D)	-	-	(D)	
1987 farms by number sold: 1 to 1,999	-	_	-		1	=	2
60,000 to 99,999 100,000 to 199,999		-			-	] =	Ξ.
200,000 to 499,999	-	-		-	=	_	=
number_	-	=	-	-	-	-	-
Turkeys sold farms, 1987 farms, 1982	-	ī	_	1	2	-	-
1982 number, 1987 1982	-	(D)	<u> </u>	1 2 (D) (D)	(D)		-
Turkeys for sleughter sold farms, 1987 1982 1982	] = =	(0)		2	1 -	=	-
1982 number, 1987 1982	<u> </u>	-		(D)	]	] [	-
		-		(0)			
Ducks, geese, and other poultry sold farms, 1987 1982	2	ī	2	4	5 -		1 2

Table 14. Poultry-Inventory and Sales: 1987 and 1982-Con.

itam	Coahoma	Copiah	Covington	Da Soto	Forrest	Franklin	George
INVENTORY							
Any poultry farms, 1987	8	59	60	36	38	27	41
Chickens 3 months old or older farms, 1987	11	90	88 38	66 32 59	57 22	46 25	61 37
1982 number, 1987 1982	11 1	66 633	123 813 193 410	59 851	40	46 25 45 438	61 37 59 821
1982	211	1 241	193 410	1 438	387 (D)	835	1 817
Hans and pullets of laying age farms, 1987 1982	8	33 65	36 85	32 59	22 40	25 45	35 58
number, 1987	128 183	569 1 119	(D) (D)	809 1 307	320 (D)	383 784	58 672 1 455
1987 farms by inventory	8	33	28	30	22	25	35
1 to 99	-	_	1	2		Ξ	
10,000 to 19,999	Ξ	-	6	Ξ	=	=1	=
50,000 to 99,999	= = = = = = = = = = = = = = = = = = = =		1	-		=	=
100,000 or mora farms number	=	=	=	-		Ξ	
Pullats 3 months old or older not of							
laying aga farms, 1987	3	8 15	7 11	15	5 7	5 6	10 13
number, 1987 1982	28 28	64 122	(D) (D)	42 131	67 74	6 55 51	10 13 149 362
Pullet chicks and pullets under 3 months							
old farms, 1987	_	3 4	3 7	1 3	2 6	3	1 3 (D) (D) 4 12 186 108
number, 1987 1982	=	88 29 29	44 299 54 652	(D) 37	(D) 40	53	(D) (D)
Broilars and other meat-type chickens farms, 1987 1982	3	29 1	18 26	8	16 18	53 2 4 (D) 75	12
numbar, 1987 1982	9	1 975 159 1 590 141	824 157 1 013 919	31 115	508 467 461 080	(D) 75	186 108
Turkeys farms, 1987	-	4 7	1	1	-	3	5
number, 1987	-	23 18	5 (D) 47	6 (D) 57	7	3 2 23 (D)	28
Turkay hans kept for breading farms, 1982 1982		1 7	5	1 6	29	(U)	24
number, 1987 1982	=	(3)	19	(D) 33	11	(D) (D)	5 28 24 2 4 (D) (D)
Ducks, geesa, and other poultry farms, 1987 1982	=	10 16	5 4	9 14	3 12	3 2	5 6
SALES							
Any poultry sold farms, 1987	2	31	40	12	19	4	11
\$1,000, 1987	(D)	18 142	10 805	18 18 6	30 3 169	8 (D) (Z)	11 13 1 5
1982	-	18 144	13 099		2 704		
Hans and pullats sold farms, 1987 1982	2	2 6	14 26	2 4	2 6	1 3	2 3 (D) 325 2 3 (D) 325 - -
number, 1987 1982	(D)	(D) (D) 2	191 478 315 820	(D) 128 2 4	(D) 15 014	(D) 56	(D) 325
Hans and pullats of laying age sold farms, 1987 1982	2	6	24	2 4	6	1 3 (D) 56	3
number, 1987 1982 Pullats not of laying aga sold farms, 1987	(D)	(D) (D)	90 138 (D)	(D) (D)	15 014	56	325
1982 number, 1987		ī	101 340	ī	(D)	=	-
1982	-	(D)	(D)	(D)	-	=	Ξ.
Broilars and other maat-type chickens sold farms, 1987	-	28	21	- ī	15	1	1
1982 number, 1987 1982	=	29 10 559 575 9 595 991	4 566 314 4 839 834	(D)	18 2 594 297 2 320 031	(D)	(D)
1987 farms by number sold:		5 555 551	7 000 004	(5)	2 320 031		1
1 to 1,999 2,000 to 59,999 60,000 to 89,999	-	=	1	=	- 2	- 1	<u>:</u>
100,000 to 199,999		4 17	12		2 5 8	-	-
500,000 or more farms number		4 758 021	(D)	=	-	=	=
Turkeys sold farms, 1987				_			1
1982 number, 1987	-	1	-	2	-	=	(D)
Turkeys for elaughter sold farms, 1987	-	(D)	=	(D)	=	=	-
1982 number, 1987	=	1	-	1	=	=	(D) - - -
1982	-	(D)	-	(D)		-	
Ducks, gaase, and other poultry sold farms, 1987 1982	-	- 1	- ī	4 3	1 3	-	3

Table 14. Poultry-Inventory and Sales: 1987 and 1982-Con.

item	Greene	Grenede	Hencock	Harrison	Hinds	Holmes	Humahaasa
INVENTORY	Greene	Grenade	Hericock	Hainson	Hinds	Holmes	Humphreys
Any poultry farms, 1987	60	20	22	33	71	47	12
1982 Chickens 3 months old or older farms, 1987 1982	84 44	22 17	22 39 21 35	78 27	112 62	71 42 71	19 11
1982 number, 1987 1982	65 95 868 42 581	20 22 17 21 (D) (D)	35 564 4 339	69 551 1 731	112 62 100 (D) (D)	71 694 1 555	12 19 11 15 312 296
Hens end pullets of leying ege farms, 1987	43		20 35 454	27 68 484	59	42	11
1982 number, 1987 1982	43 63 (D) (D)	16 21 (D) (D)	454 (D)	484 1 613	100 (D) (D)	71 651 1 453	15 221 (D)
1987 ferms by inventory:	38	13	18	27	58	42	
1 to 99	Ξ,		2 -	-	-	Ξ	
3,200 to 9,999	1 4	2	=	=	=	-	-
20,000 to 49,999	-	1		=	ī	=	11 - - - - -
number	-	(D)	-	-	(D)	-	-
Pullets 3 months old or older not of laying age farms, 1987	5 7	4 3	5	4 8 67	14	8	5 1 91
number, 1987 1982	(6)	(D) (D)	110 (D)	67 118	14 17 (D) 284	11 43 102	91 (D)
Pullet chicks and pullets under 3 months old farms, 1987	2	2	4	_	3	4	1
1982   number, 1987	6 (D) (D) 22 26 720 407	2 1 (D)	2 79	7 -	9 (D) 93	5 8	_
Broilers and other meat-type chickens farms, 1987	(D) 22	(D) (D) 3 4 10	(D) 5	118	93 5 20 33	8 47 5 13 33	4
1982 number, 1987 1982	720 407 610 946	10 24	4 2 79 (D) 5 2 104	118 2 12 (D) 126	33 (D)	33 107	(D) - 4 4 35 (D)
Turkeys farms, 1987	2 7	4	5 5		8 18	4	
1982 number, 1987 1982	7 (D) 38	33	5 34 27	3 14 54 75 3 12 (D) 50	18 34 66	12 11 75	13 19
Turkey hens kept for breeding farms, 1987 1982	1 7	2	34 27 4 4 15 (D)	3 12	15	11 75 4 9 (D) 54	4
number, 1987 1982	(D) 23	(D)	15 (D)	(D) 50	7 35	(D) 54	3 4 13 19 - 4 - (D)
Ducks, geese, and other poultry farms, 1987 1982	1 6	4 3	6 7	10 24	20 27	5 8	-4
SALES							
Any poultry sold ferms, 1987 1982	31 40	4 3	6 6 22	8 17	15 14	9 8	2
\$1,000, 1987 1982	6 182 3 834	4 203 3 896	22 48	(D)	(D) 12 007	(Z) 1	(D) (D)
Hens and pullets sold farms, 1987	7 9	4 3	- 2	1 2	5 3	2	=
number, 1987 1982	56 719	194 972 (D)	(D)	000	(0)	(D)	_
Hens and pullets of laying age sold farms, 1987 1982	52 966 6 7	, 3 3	2	3 (0) (0) 1 3 (0)	3	2	=
number, 1987 1982 Pullets not of laying ege sold ferms, 1987	(D) (D)	194 972 (D) 3 3 (D) (D)	(D)	(D)	(D) (3) (3) (D) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(D)	=
1982  number, 1987	(D) (D)	(D) (D)	=	-	(D)	=	
1982		(D)	-	-	-	-	
Broilers and other meat-type chickens sold farms, 1987   1982   number, 1987	19 21 3 943 452	=	=	1	2	=	=
	3 407 325	-	_	(D)	(D)	-	
1987 farms by number sold: 1 to 1,999	3	-	=	<u> </u>	=	=	-
100,000 to 199,999	3 2 3 9	=	=	=	_	-	-
500,000 or moreferms number	1 (D)	Ē	=	Ξ	=	=	=
Turkeys sold farms, 1987 1982	=	-	=	2 2	1 2	=	-
number, 1987 1982	-	- - - -	=	2 2 (D) (D) 2	(D)	Ξ.	
Turkeys for slaughter sold farms, 1987 1982	-	Ξ	- - -	(D)	2	=	-
number, 1987 1982	-	=	=	(0)	(D)	=	=
Ducks, geese, and other poultry sold farms, 1987 1982_	- 1	-	3	3 8	5 3	-	-

# Table 14. Poultry-Inventory and Sales: 1987 and 1982-Con.

Item	Issaquena	Itawemba	Jackson	Jesper	Jefferson	Jefferson Davis	Jones
INVENTORY							
Any poultry farms, 1987	4	48	29	48	41	41	400
1982 Chickens 3 months old or older farms, 1987	8	94	63	69 37	41 47 41	41 68 34 57	188 237 66
1982 number, 1987	8	63 40 331	27 60 631	56 28 665	45 584	57 (D)	105
1982	211	103 848	1 457	42 147	1 027	143 510	534 925 435 757
Hens and pullets of laying age farms, 1987	4	21	27	36	41	34	60
1982 number, 1987	30	59 (D)	60 519	55 28 604	45 542	57 (D)	60 96 391 140
1987 ferms by inventory:	211	78 996	1 321	42 058	949	143 450	312 126
1 to 99 100 to 399 400 to 3,199	4 -	17	27	31	41	32	30
400 to 3,199 3,200 to 9,999 10,000 to 19,999	Ξ	2 2		- 4	-	2	17
		2 -		-		=	10
50,000 to 99,999farms	=	=	-	=	-	Ξ	- 17 10 2 -
number	-	-	-1	-	-	-	(D)
Pullets 3 months old or older not of laying age farms, 1987			6	7			
laying age farms, 1987 1982 number, 1987	=1	14 (D)	9 112	9 61	6 7	8	8 17
1982	Ξ	24 852	136	89	42 78	71 60	143 785 123 631
Pullet chicks and pullets under 3 months						4	
old farms, 1987 1982	- 2	2 7	1 2	3	3 2 17 (D) 7	6	10 8
number, 1987 1982	(D)	(D)	(D) (D)	53	17 (D)	46 (D)	242 125
Broilers and other meat-type chickens farms, 1987 1982	1	(D) (D) 27 35	4 9	14	7	(D) 11 15	78 355 110
number, 1987 1982	(D)	1 079 130 1 367 545	23 88	362 825 514 824	5 77 11	336 013 445 025	138 4 829 399 5 190 086
Turkeys farms. 1987			}				
Turkeys farms, 1987_ 1982_ 1982_ number, 1987	2	9	5 11	4 8	6 3 27	2 4	4 8
1982	(D)	9 42	34 104 3 10 16	21 31	27 11	(D)	13 46
Turkey hens kept for breeding farms, 1987 1982	1	2 5	10	- 8	11 3 1	2 3	4 7
number, 1987 1982	(D)	(D) 31	16 34	17	(D) (D)	(D)	4 8 13 46 4 7 (D) (D)
Ducks, geese, and other poultry farms, 1987	1	4	10	3	9	2	9
1982	- 1	5	21	3	6	1	15
SALES							
Any poultry sold ferms, 1987 1982	=	37 59	6 21	26 31	10	17 18	207 229
\$1,000, 1987 1982	=	8 091 10 785	1 3	4 585 4 747	1	2 758 3 713	229 48 746 47 489
Hens and pullets sold farms, 1987		-					
1982 number, 1987	=	35 124	2 5 (D) 140 2 5	6 7 36 422	4	2 8	47 44
Hens and pullets of laying ege sold farms, 1987	=	111 757	140	37 629	40	(D) 113 712	897 032 600 759 32
1982 number: 1987	-	7	5	6 7	4	8	31
1982	-	63 142	(D) 140	36 422 37 629	40	(D) 113 712	321 713 275 759
Pullets not of laying ege sold farms, 1987 1982 number, 1987	-1	5	=	-1	-		16 13
1982	-	48 615	=	=	-	Ξ.	575 319 325 000
Broilers and other meat-type chickens sold farms, 1987	-	29 46	_	17	_	9	155
1982 number, 1987	-1	6 107 203	-	3 420 200	=	1 979 768	179 30 061 416
	-	8 908 474	-1	3 962 300	-	2 006 600	30 525 590
1987 farms by number sold: 1 to 1,999	-1	1		- 4	-	- 1	3 8
100,000 to 199,999		1 2 12		1 3 9	-	1	17
200,000 to 499,999 farms	-	12		9		4	52 71 4
number	-	(D)	-1	=	=	(D)	2 480 000
Turkeys sold farms, 1987	-	-	-	-	-	2	_
1982 number, 1987	-	Ξ.	3 -	- - - -	-	(D)	=
Turkeys for slaughter sold farms, 1987	-	-	18		-	2	Ξ
1982 number, 1987		=	2		-	(D)	Ξ
1982	-	-	(D)	-	-	`2	-
Ducks, geese, and other poultry sold farms, 1987 1982	-	1	2 5	2	-		2 2
1802			3	- '	1		2

Table 14. Poultry-Inventory and Sales: 1987 and 1982-Con.

[FOI (fielding of approviduous and symbols, see introductory text								
ltem	Kemper	Lafeyette	Lamar	Lauderdale	Lawrence	Leake	Lee	Leflore
INVENTORY								
Any poultryfarms, 1987	45	22	63	33	31	143	50	4
1982 Chickens 3 months old or olderfarms, 1987	103 44 97	44 21	63 66 41 51	33 64 27	49 28	143 194 48	76 45	4 9 3 8
1982 number, 1987	97	44 304	51	1 56	49 28 47 (D)	97	1 70	8
1982	(D) (D)	1 108	(D) 25 860	502 1 562	(6)	403 734 349 461	42 854 18 107	61 184
Hens and pullets of leying agefarms, 1987	43	19	41	27 56	28	48	41	3
1982 number, 1987	97 (D) (D)	44 268	51	56 446	47 (D) (D)	94 (D)	68 (D) (D)	3 8 (D) (D)
1987 farms by inventory:	l oi	1 007	(D) 25 591	1 460	(0)	252 241	(ö)	(D)
1 to 99100 to 399	41	19	39	26 1	27	35 1	39	3
400 to 3,199	<u>-</u> -1	-	-	_	-	-	-	3
10,000 to 18,899		_ =	2 -	-	- 1	11	1	3 - - - - - -
20,000 to 49,99950,000 to 99,999	[ -	Ξ.	=	Ξ	1 -	Ţ	=	1
100,000 or more	-	-	-	-	-	1 (D)	-	
Pullets 3 months old or older not of								
laving agefarms, 1987	12 20	6	9 5	8 7	3 10 38	9 18	9	1
1982 number, 1987 1982	20 233 193	36 101	106 68	56 102	38 225	(D) 97 220	14 (D) (D)	(D) (D)
							\-'	\- <i>'</i>
Pullet chicks and pullets under 3 months oldfarms, 1987	4	-	4	2	-	5	2	-
1982 number, 1987	(D) 24	1	53	(D) (D)	4 -	(D) 34	(D)	1
Broilers and other meet-type chickensfarms, 1987	24	(D) 2	53 (D) 16	(D) 4	(D)	1 98	(D) (O) 7	(D) 1 3 (D) (O)
1982 number, 1987	5 17 131	7 (D) 38	762 616	(D) 7	10 (D) 97	110 5 590 911	10 (D) (D)	3 (D)
1982	167	38	588 096	7	97	5 206 393	(D)	(D)
Turkeysfarms, 1987 1982	2 7	3	3 8	3 6	1	4	1 3	-
number, 1987	(၂)	5	29 53 3	46	(D)	255	(0)	(D)
1982 Turkey hens kept for breedingfarms, 1987	23	2	3	46 29 3		59 3	(0)	(U)
1982 number, 1987	(D) 23 2 6 (D)	5 18 2 3 (D) (D)	6 (D) 24	(D) 8	4	6 (D) 25	00	(D)
1982	13	(D)	24	8	(D)	25	(0)	(D)
Ducks, geese, end other poultryfarms, 1987 1982	8 15	5 8	12 9	7 14	5 4	6 10	14 19	2
SALES								
Any poultry soldfarms, 19871982	10 17	1	33	10 20	8	146	12	-
\$1,000, 1987	17 (D) 160	8 (D) 2	26 6 913	20 (D) 12	1 575	157 43 105	3 158	2
1982	160	2	4 184	12	308	34 885	1 764	(D)
Hens and pullets soldfarms, 1987 1982	2 6	3	6	2	2 3	13	5	-
number, 1982 1982	စ္ကြို	-	(D) 24 510	(0)	(D) (D)	295 584 299 987	64 775 39 309	Ξ
Hens and pullets of leving ege soldfarms, 1987	(0)	42	24 510	293	2	13 29 20	39 309	=
1982 number, 1987	(D) (D) (D) (D) (D)	3	(D)	11 (D) 293 2 11 (D) 293	(D) (D)	295 584	(0)	=
1982 Pullets not of laying age soldfarms, 1987	(U)	42	24 510	293	-	(D)	294	Ξ.
1982 number, 1987	=	-	-	(D)	Ξ.	3	(D)	
1982	-	-	-	-	-	(D)	39 015	_
Broilers and other meat-type chickens soldfarms, 1987 1982		ī	18 15	2	3 -	130 133	3 1	2
number, 1987 1982	(D)	(D)	5 443 000 3 622 584	(D)	989 600	30 681 585 27 743 854	895 000 (D)	(D)
1987 farms by number sold:	(-/	\- <u>'</u>	_	1	_	1		1
1 to 1,999 2,000 to 59,999 60,000 to 99,899	-	_	1	=	-	4 16	_	-
100,000 to 199,999 200,000 to 499,989	-	-	1 16		1	41 57	1 2	1.5
500,000 or more	=	Ē	] "	1 -	(D)	6 790 000	]	:
			_		(5)	0 .00 300		
Turkeys soldfarms, 1987 1982	-	ī	Ξ.	2 (D) (D) 2	-	1	ī	-
литber, 1987 1982		(D)		(0)	=	(D) (D)	(D)	-
Turkeys for slaughter soldfarms, 1987 1982	-	1	-		-	1	1	
number, 1987 1982	-	(D)	-	(D)		(D) (D)		-
	3	,-,			_			
Ducks, geese, and other poultry soldfarms, 1987 1982_			5 3	2 8	_	1 2	5	

Table 14. Poultry-Inventory and Sales: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text]								
Item	Lincoln	Lowndes	Madison	Marion	Mershall	Monroe	Mantgomery	Neshoba
INVENTORY		-//						
Any poultryfarms, 1987	38	35	39	69 87	57	28 63	22 47	79
Chickens 3 months old or olderfarms, 1987	63 29	53 28	67 33	87 57 84	57 104 54	23	47 21	79 113 43 71 80 961
1982 number, 1987 1982	82 913 (D)	52 486 1 202	63 (D) 1 587	70 958 168 356	96 1 208 3 298	61 2 057 1 338	21 48 (D) (D)	80 961 68 534
Hens and pullets of laying agefarms, 1987	29 62	28 52	31 82	56	53 93	23 61	21	42 69
1882 number, 1982 1982	757 (D)	394 1 080	933 1 296	82 (D) (D)	93 996 2 946	(D) 1 293	44 (D) (D)	(D) (D)
1987 farms by inventory:	28	28	30	54	53	22	20	36
100 to 399	1	-	1	Ξ.	Ξ.	ī	Ξ	Ξ
3,200 to 9,999 10,000 to 19,999 20,000 to 49,999	Ξ	=	=	2 -	=	-	1	4
50,000 to 49,999	=	_	]	=	=	=	<u> </u>	2 4
number	-	-	-	-	-	-	-	-
Pullets 3 months old or older not of laying agefarms, 1987	.6	8	.8	11 13	16	2	3	9
1982 number, 1987 1982	19 156 132	11 92 112	14 (D) 291	(D) (D)	16 24 212 352	(D) 45	6 28 86	9 9 (D) (D)
Pullet chicks and pullets under 3 months								
oldfarms, 1987 1982	2 2	4 3	3 8	2	2 5	ī	2	2 (D) (D) 39 44 2 553 030 1 983 681
number, 1987 1982 Broilers and other meat-type chickensfarms, 1987	(G)	25 (D) 2	25 231 6	(D) 	(D) 81 9 18	(D)	(D)	000
1982 number, 1987	7 (D) (D)	9 (D) 92	16 60	14 (D) (D)	18 154 116	(D) (D)	(D) (D)	2 553 030
1982	(D)	92	134				(D)	
Turkeysfarms, 1887 1982 number, 1987	4 : 7 27	4 6 17	3 10 16	9 12 37	4 9 24	5 9 12	1 6	6 6 24 31 5 6 12
number, 1987 1982 Turkey hens kept for breedingfarms, 1987	27 18 3 7	21	46	92	28	41	(D) 46	24 31
1982 number, 1987	7 14 18	4 5 (D) (D)	3 9 (D) 27	4 10 21	3 9 (D) (D)	4 8 (D) 33	6	6 12
1982				66			19	
Ducks, geese, and other poultryfarms, 1987 1982	12 7	10 6	14 15	14 18	13 12	5 10	3 2	3 14
SALES								
Any poultry soldfarms, 1987	18	6	13 13	15 16	12 15	8 20	5 7	63 67
\$1,000, 1987 1982	(D) 494	(D) 2	327 1	1 328 2 198	(D)	137 308	(D) 301	18 967 13 896
Hens and pullets soldferms, 1987 1982	- 8	2 5	6	8 10	1	1	1	7
number, 1987 1982	(D)	(D) 216	(D) (D)	74 093 141 952	(0)	(D)	(D)	116 172 139 306
Hens and pullets of laying age soldfarms, 1987 1982	8	2	1 1	5	1 1	1 1	1 1	6
number, 1987 1982 Pullets not of leying age soldfarms, 1987	(D)	(D) (D)	(D) (D) 2	(D) (D) 3 2	8	(0)	(D)	(D) 41 306
1982 number, 1987	=	1	(D) (D)	(D) (D)	=	1	] =	1 3 (D)
1982	-	(D)	(D)		-	(D)	-	98 000
Broilers and other meat-type chickens soldfarms, 1987 1982	1	2	Ξ.	2 2	=	3 1	=	53 49
number, 1987 1982 1987 farms by number sold:	(D) (D)	(D)	:	(D) (D)	=	(D) (D)	-	13 088 255 10 375 505
1 to 1,999	=	=	=	=	=	2 -	-	- 6
60,000 to 99,999 100,000 to 199,999 200,000 to 499,999	ī	-	- - - -		-	1 -	=	5 10 29
500,000 or more	1 (D)	=	] = =	2	=	Ξ.	=	1 995 000
Turkeys soldfarms, 1987	_	_	_	_	_	-	_	-
1982 number, 1982 1982	1 (D)	1 (D)	(D)	1 (D)	=	(D)	1 (D)	1 (D)
Turkeys for slaughter soldtarms, 1987	(0)	(D) -	1	-	Ξ.	1	1	(D) - - -
number, 1987 1982	:	=	(D)	=		(D)	(D)	=
Ducks, geese, and other poultry soldfarms, 1987		3	4 2		. 3	2	_	
1982	1		2	l1	4			3

Table 14. Poultry-Inventory and Sales: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text]								
ltem	Newton	Noxubee	Oktibbeha	Penola	Pearl River	Perry	Pike	Pontotoc
INVENTORY								
Any poultry farms, 1987	80 137 36 73 301 634 371 498	37 64 32 53 640 985	24 58 19 56 (D) 3 823	32 62 29 59 447 968	97 150 87 143 1 961 14 595	42 58 22 44 (D) (D)	48 78 43 71 1 001 1 378	36 57 29 49 524 1 221
Hens and pullets of laying agefarms, 1987	29 77 177 817 226 002 15 - - 14 - - -	32 53 593 871 1 1 - - - -	18 56 (D) 3 718 17 - - 1 - - -	29 59 406 918 - - - - - - - -	87 142 1 685 13 959 84 3 - - - - - -	22 44 (D) (D) 20 1 1 - - 1 -	41 71 876 1 325 41 - - - - - -	29 49 444 1 116 29 - - - - - - - -
Pullets 3 months old or older not of laying egefarms, 19871982number, 19871982	11 14 123 817 145 496	7 11 47 114	3 6 44 105	6 11 41 50	16 23 276 636	2 7 (D) 60	11 6 125 53	7 8 80 105
Pullet chicks and pullets under 3 months old	1 6 (D) 35 263 42 42 811 806 3 165 004	2 7 (D) 68 2 14 (D) 231	1 (D) (D) 3 6 (D) (D)	5 76 4 15 14 104	6 14 381 419 6 13 34 (D)	1 2 (D) (D) 20 18 1 214 265 785 017	6 3 39 70 12 13 102 281	4 3 (D) 26 5 13 153 211 (D)
Turkeys	1 10 (D) 89 1 7 (D) 39	3 13 10 48 3 8 (D) 23	4 11 23 40 3 9 5	3 8 13 33 3 8 (D) (D)	21 22 152 105 16 18 83 66	3 2 34 (D) 3 2 (D) (D)	5 8 38 47 5 6 (D) 16	5 27 4 13
Ducks, geese, and other poultryfarms, 1987 1982	5 7	6 9		8 8	20 34	2 8	12 15	6 15
SALES								
Any poultry sold farms, 1987 1982 \$1,000, 1987 1982	85 99 23 219 18 034	7 7 2 1	1 6 (D) 40	9 6 1 2	22 36 (D) 540	22 27 6 160 4 287	4 13 (D) 1	7 15 914 894
Hens and pullets sold farms, 1987	24 29 462 498 475 839 14 24 177 774 269 670 10 7	2000 00 1 00 00 1 00 00 1 00 00 00 00 00	1 2 (D) (D) 1 2 (D) (D)	5 3 42 (D) 5 3 42 (D) -	3 10 (D) (D) (D) (D) (D) (D)	1 3 (D) (D) 1 3 (D) (D)	1 5 (D) 92 1 5 (D) 92 -	1 5 (D)(D) 1 2 (D)(D) - 3 - (D)
number, 1987 1987 Broilers and other meat-type chickens soldfarms, 1987 1982 number, 1982	284 724 206 169 58 66 16 216 003	(D) 1 1 (D) (D)	- - 1 1 (D) (D)	- - 1 (D)	(D) - 1 6 (D) (D)	20 22 4 898 892	=	749 139 749 621
1982	14 261 643 - 3 2 15 34 4 2 642 400	(D) 1 - - - - -	(D) - 1 - - - -	1 - - - - -	(D) - - - - 1 1 -	3 774 589 - - 2 8 8 2 (D)	-	749 621 - - - 1 2 -
Turkeys sold farms, 1987	1111111	(D) (D)	-	1 (D) (D) - - -	4 2 78 (D) 3 1 (D) (D)	- - - - -	-	1
Ducks, geese, and other poultry soldfarms, 1987 1982	4 5	1		2 1	2 4	-	2 1	3 2

Table 14. Poultry-Inventory and Sales: 1987 and 1982-Con.

[For meening of appreviations and symbols, see introductory text	1							
Item	Prentiss	Quitmen	Rankin	Scott	Sherkey	Simpson	Smith	Stone
INVENTORY								
Any poultryfarms, 1987	28	8	75	190	3	101	175	31
1982 Chickens 3 months old or olderferms, 1987	28 71 26	8 8 7 8	114	190 217 44	3 9 3	136 50	206 43	31 52 26 42 504 752
1982 number, 1987	66 (D)	74	34 75 341 645	44 79 644 201	3 9 (D)	50 88 1 863 197	43 53 316 662	42 504
1982	33 257	102	670 172	779 279	268	819 575	316 170	752
Hens and pullets of laying egefarms, 1987 1982	26 66	7 8	31	43 74	3 9	50 87	38 49	26
number, 1987 1982	(D) 33 092	(D) (D)	72 287 032 (D)	585 860 708 623	(D) (D)	(D) 724 728	229 538 213 127	41 480 697
1987 farms by inventory:	24	7	16	18	3	28	26	26
1 to 99 100 to 399 400 to 3,199		<u>:</u>	1	1		-	-	
3,200 to 9,999 10,000 to 19,999	2	-	2 5 7	1 4	-	1 4	6	-
20,000 to 49,99950,000 to 99,999	-	-	7	12 5 2	-	8 8	2	
100,000 or more farms number	-	_	=	(D)	-	1 (D)	1 (D)	
Pullets 3 months old or older not of								
laying ageferms, 1987 1982	4 14	1	8	6 12	3	9 17	13	3 5
number, 1987 1982	29 165	(D) (D)	54 613 (D)	58 341 70 656	(D)	(D) 94 847	87 124 103 043	3 5 24 55
Pullet chicks and pullets under 3 months								
oldfarms, 1987	4	2	5 1	2 9	-	4 3	4 15	ī
number, 1987 1982	250 (D)	(D)	190 200 (D) 39	(D) 166 102	(D)	(D) 31	70 702 109 733 132	(D)
Broilers and other meat-type chickensfarms, 1987 1982	(D) 5 5	1 4	46	147	2 2	51 52	154	` 6 10
number, 1987 1982	56 27	(D) (D)	2 391 264 2 869 827	10 093 030 7 692 173	(D) 2 (D) (D)	2 504 169 2 503 724	7 191 713 6 788 853	(D) 6 10 (D) 190 920
Turkeysfarms, 1987	4	_	2	4	2	4	3	
1982 number, 1987	5 12	1	2 4 (D) 28	7 15	(D)	9 16	6 7	5 6 31 37 3 4 10 7
1982 Turkey hens kept for breedingfarms, 1987	79 2 5	(D)	_	74 2 6	1 2	81 1	37 1	37 3
1982 number, 1987	5 (D) 33	1	4	6 (D) 21	(D)	1 7 (D) 35	5 (D) 15	4 10
1982	33	(D)	(D)	21	-	35	15	
Ducks, geese, and other poultryferms, 1987 1982	7	3 1	5 10	3 9	1 -	7 12	1 6	6 10
SALES								
Any poultry soldfarms, 1987	5 12	3	72 93	202 225	ĩ	101 93	186 203	9 17 1 439
\$1,000, 1982 1982	(D) 493	(D)	19 838 27 933	97 146 72 957	(D)	48 591 25 718	49 506 40 863	1 439 1 036
Hens and pullets soldfarms, 1987	3	2	23	28	(5)	32	28	
1982	5 (D)	(D)	41 650 851	53 640 121	=	34 1 553 751	26 500 089	4
Hens and pullets of leying age soldfarms, 1982	18 278 3	-	950 745 17	965 972 26	=	1 057 988	693 735 17	60
1982 number, 1987	5 (D)	-	34 256 801	45 (D)	-	32 32 (D)	204 683	4
1982 Pullets not of laying ege soldfarms, 1987	18 278	2	582 745 6	657 972	-	(D) (D)	259 777 11	
number, 1987	-	(D)	7 394 050 368 000	8 (D)	=	5 (D) (D)	13 295 406 433 958	
1982	-	-		308 000	-			
Broilers and other meat-type chickens soldfarms, 1987 1982	-	-	45 53 11 326 328	170 169	Ξ.	69 57	163 177	5 7 1 179 638 973 638
number, 1987 1982	-	-	11 326 328 15 126 128	54 298 043 43 095 085	=	18 324 010 11 887 870	37 671 966 33 992 848	973 638
1987 farms by number sold: 1 to 1,999	-	-	-	_	-	1 7	2 12	-
60,000 to 99,999 100,000 to 199,999	<u> </u>	=	6 6 7	5 13 37	=	4	12 48	- - 1 4
200,000 to 499,999	-	-	23	90	=	34	82	4
number	-	-	2 850 000	18 053 217	-	3 554 000	4 078 000	-
Turkeys soldferms, 1987 1982	- 1	-	Ξ	- 2	-	1	2	-
number, 1987 1982	(D)		-	(D)	-	(D)	000	:
Turkeys for sleughter soldfarms, 1987 1982	1		=	2	_	1	1	
number, 1987 1982	(D)	-	-	(D)	-	(D) (D)	(D) (D)	-
Ducks, geese, and other poultry soldfarms, 1987		1	1	_	_		_	1
1982	2 2	-	1	2	-	1	2	<del>-</del>

Table 14. Poultry—Inventory and Sales: 1987 and 1982—Con.

Any poultry	3 14 15 105 (D) 3	13 14 14 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	29 88 244 2 2022 2 338 644 (C) 1 338 644 (C) 1 1 2 2 6 (C) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57 93 52 58 1 697 1 8943 52 2 2 1 210 8 878 50 2 2 	31 53 30 30 1 120 1 998 30 30 1 030 1 867 28 1 1	14 11 14 10 282 464 13 10 195 360 13 - - - - - - 10 195 10 195 10 195 10 10 195 10 10 10 10 10 10 10 10 10 10 10 10 10	42 76 35 35 35 35 35 70 508 1 099 35 	555 424 439 8454 1 653 47 702 1 443 47 
1982_    Chickens 3 months old or older	14 105 105 105 105 105 105 105 105 105 105	412 99 90 19 19 19 19 19 19 19 19 19 19 19 19 19	98 28 202 2 338 28 64 (D)3 1 223 27 1 1 (D) 115 115 2 6	933 52 886 1 6173 8 843 1 210 1 8 878 50 2	53 1 120 1 999 30 53 1 030 1 867 28 1 1 1 1 1 - - - - - - - - - - - - - -	11 14 10 282 464 13 10 195 360 13 - - - - - - - - - - - - - - - - - -	548 1 250 35 70 508 1 099 35 - - - - - - - - - - - - - - - - - -	92 47 89 845 1 653 47 702 1 443 47 - - - - - - - - - - - - - -
Chickens 3 months old or older	311 105 325 3115 (D) 3	129 (E) (E) (E) (E) (E) (E) (E) (E) (E) (E)	2 202 2 338 8 64 0D3 1 223 27 1	52 88 1 617 8 843 52 810 1 210 8 878 50 2 - - - - - 133 407 105 105 105 105 105 105 105 105 105 105	1 120 1 999 30 53 1 030 1 867 28 1 1 1 - - - - - - - - - - - - - - - - -	14 10 282 464 13 10 195 360 13 	548 1 250 35 70 508 1 099 35 - - - - - - - - - - - - - - - - - -	845 1 653 47 87 702 1 443 47 - - - - - - - - - - - - - - - - - -
number, 1987  Hens end pullets of leying ege	105 325 311 105 (D)	(D)(E) 12 39(E)(E) 1 3(E)(E) E) 1 3(E)(E)(E)(E)(E)(E)(E)(E)(E)(E)(E)(E)(E)(	2 202 2 338 8 64 0D3 1 223 27 1	1 617 8 843 52 83 1 210 8 878 50 2	1 120 1 999 30 53 1 030 1 867 28 1 1 1 - - - - - - - - - - - - - - - - -	282 464 13 10 195 360 13 - - - - - - - - - - - - - - - - - -	548 1 250 35 70 508 1 099 35 - - - - - - - - - - - - - - - - - -	845 1 653 47 87 702 1 443 47 - - - - - - - - - - - - - - - - - -
number, 1987.  1987 farms by inventory: 1 to 99 399. 100 to 3,198. 3,200 to 8,998. 10,000 to 19,898. 20,000 to 46,898. 50,000 to 59,999. 100,000 or more farms. number.  Pullet 3 months old or older not of leying ege farms, 1987. 1982.  Pullet chicks and pullets under 3 months old farms, 1987. 1982.  number, 1987. 1982.  number, 1987. 1982.	111 105 (D) 3	12 39 (D) (D) 10 10 19 (D) 2 19 (D) r>(D) 2 19 (D)	64 (D) 1 223 27 1	8 878 50 2 - - - - 15 13 407 165	53 1 030 1 867 28 8 1 1	10 195 360 13 - - - - - - - - - - - - - - - - - -	70 508 1 099 35 	1 443 47 - - - - - - - - - - - - - - - - - -
number, 1987.  1987 farms by inventory: 1 to 99 399. 100 to 3,198. 3,200 to 8,998. 10,000 to 19,898. 20,000 to 46,898. 50,000 to 59,999. 100,000 or more farms. number.  Pullet 3 months old or older not of leying ege farms, 1987. 1982.  Pullet chicks and pullets under 3 months old farms, 1987. 1982.  number, 1987. 1982.  number, 1987. 1982.	105 (D) 3 :	10 	27 1 1 - - - - - - (D) 115	8 878 50 2 - - - - 15 13 407 165	1 867 28 1 1 1 - - - - - - - - - - - - - - - -	195 360 13 - - - - - - - - - - - - - - - - - -	1 099 35 - - - - - - - - - - - - - - - - - -	1 443 47 - - - - - - - - - - - - - - - - - -
1987 farms by inventory: 1 to 99	311111111111111111111111111111111111111	10 	27 1 1 - - - - - - (D) 115	50 2 - - - - - - - - - - - - - - - - - -	28 1 1 1 - - - - - - - - - - - - - 12 90 132	13 - - - - - - - - - - - - - - - - - - -	35 - - - - - - - - - - - - - - - - - - -	47 - - - - - - - - 9 19 143
3,200 to 19,988 10,000 to 19,988 20,000 to 48,888 59,000 to 48,888 100,000 or more farms. 100,000 or more number.  Pullets 3 months old or older not of leying ege farms, 1987. 1982.  Pullet chicks and pullets under 3 months old farms, 1987. 1982.  number, 1987. 1982.  number, 1987.	(0)	1 9 (D) 120 (D) 9 9 9	6 11 (C) 15 2 6	15 13 407 165	8 12 90 132	- - - - - - - - - - - - - - - - - - -	- - - - - - - 11 40	- - - - - - - 9 19 143
3,200 to 19,988 10,000 to 19,988 20,000 to 48,888 59,000 to 48,888 100,000 or more farms. 100,000 or more number.  Pullets 3 months old or older not of leying ege farms, 1987. 1982.  Pullet chicks and pullets under 3 months old farms, 1987. 1982.  number, 1987. 1982.  number, 1987.	(D)	1 1 9 (D) 120 (D) 9 9	- - 6 11 (D) 115	15 13 407 165	8 12 90 132	- - - - 5 87	- - - - - 4 11 40	- - - - - 19 143
50,000 to 99,999	(D) 1111111	1 9 (D) 120 1 3 (D) 9 9 3	- - 6 11 (D) 115	15 13 407 165	8 12 90 132	- - 5 5 87	4 11 40	9 19 143
Pullets 3 months old or older not of leying ege	(D) 1111111	1 9 (D) 120 1 3 (D) 9 3	6 11 (D) 115	15 13 407 165	8 12 90 132	5 5 87	4 11 40	9 19 143
leying ege	(D)	(D) 120 1 3 (D) 9 3	11 (D) 115	13 407 165	12 90 132	87 87	11 40	19 143
number, 1982  Pullet chicks and pullets under 3 months old	(D)	(D) 120 1 3 (D) 9 3	(D) 115	165	132	87 104	40	143
Pullet chicks and pullets under 3 months oldfarms, 1987number, 1987 number, 1987	1 - 1 - 1	1 3 (D) 9	2	4				
oldfarms, 1987 1982 number, 1987 1982	6	(D) 9 3	6	4	اه			
1982	6	(D) 9 3 11	(D)	3	2 2	3	2 4	1 4
	6	11	/3	26 28 6 15 65 74	(D) (D) 2 7	- 1	(D) 42 5 18	(D) 87
Broilers and other meat-type chickensfarms, 1987 1982 number, 1987	20	11 3	9 12 66	15 65	7 (D) 41	2 4 (D) (D)	18 (D) (D)	16
1982		64		74			(D)	149
Turkeysfarms, 1987	4	1 6	3 9 23 23 3	10	3 13	1 2	10	5 10 107 48
number, 1987 1982 Turkey hens kept for breedingfarms, 1987	20	(D) 23	23 23 3	(D) 42 1	20 134 2 12 (D) 72	(D) (D)	42	48 5
1982 number, 1987	3	6	6 (D) 13	5 (D) 15	12 (D)	(D) (D)	7	5 10 (D) (D)
1982	(D)	(D)					26	
Ducks, geese, and other poultryferms, 1987 1982	5	9	5 11	11 16	7 6	1 2	10	14 15
SALES								
Any poultry soldfarms, 1987 1982	1 3	3 7	2 11	3 19	7 7	3 2	7 9	.5 11
\$1,000, 1987 1982	(D) 12	(D) 813	(D) (Z)	(D) 133	8 14	(Z) (D)	(D) 567	11 (D) 1
Hens and pullets soldfarms, 1887	1	3	1	-	1	1	· 1	2
1982 number, 1987 1982	(D) (D)	4 (D) (D) 3	(D) 58	10 61 454	(D) (D)	(D)	(D) (D)	(D) 83
Hena end pullets of laying age soldfarms, 1987 1982	1		1	10		=	1 2	4
number, 1987 1982	(D) (D)	(98)	(D) 58	61 454	99	-	(D) (D)	(D) 2 1
Pullets not of laying ege soldfarms, 1987 1982 number, 1987	Ξ.	=	=	=	-	(D)	= [	1 (D) (D)
1982	=	Ξ	-	<b>-</b> i	Ξ	\ <u>-</u>	-	(D)
Broilers and other meat-type chickens soldfarms, 1987 1982		=	ī	-	-	-	2 2	ī
number, 1987 1982	Ξ	=	(D)	-	=	=	(D) (D)	(D)
1987 farms by number sold: 1 to 1,899	_	:	:	-		-	-	-
60,000 to 99,999 100,000 to 199,999 200,000 to 499,999	=	=	=	=	-	=	- 1	=
200,000 to 499,999 farms 500,000 or more farms number	Ξ	Ē	<u> </u>	=	-	-	(D)	
Turkeys soldferms, 1987	_	_	1	_	!		-	_
1982 number, 1987	=	=	(D)	=	1	-	=	1
1982.   Turkeys for slaughter soldfarms, 1987.   1982.	-	Ē	=	=	(D) 1	=	=	(D)
number, 1987 1982	Ξ	-	-	Ξ.	(D)	Ξ	-	
Ducks, geese, and other poultry soldfarms, 1987 1982	- 2	- -	2	1	4 2	-	1	2

Table 14. Poultry-Inventory and Sales: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text	]				- 1			
Item	Warran	Washington	Wayne	Webster	Wilkinson	Winston	Yalobusha	Yazoo
INVENTORY							2 77	
Any poultryfarms, 1987	17	9	101 109	21 37 18	37 37	53 129	33 51	28 45
Chickens 3 months old or olderfarms, 1987	47 17 38 407	16 9 15	47 61	18 36 425	36 37 716	48 115	30 46	28 45 28 42 654 825
number, 1987 1982	407 1 096	15 (D) 46 327	67 932 37 513	425 726	716 9 <del>6</del> 4	(D) 14 588	553 1 059	654 825
Hens and pullets of laying agefarms, 1987	17 37	9 15	46 60	17 36	34 37	48 113	29 46	28 42
number, 1987 1982	357 948	000	(D) 37 386	(D) 660	616 878	(D) 14 385	(D) 922	28 42 564 757
1987 farms by invantory:	17	8	41	17	34	47	29	
100 to 399 400 to 3,199	=	-	- 3	-	=	-	=	1
10,000 to 19,999 20,000 to 49,999	=		2	-	=	1		. 3
50,000 to 99,999	Ţ	-	-	=	-	-	=	27 1 - - - -
number	-	-	-		-	-	-	-
Pullets 3 months old or older not of laying agefarms, 1987	4	3	6	4 9	11 8	8 17	3 11	7
1982 number, 1987 1982	50 148	32 (D)	(D) 127	(D) 66	100 86	100 203	(D) 137	7 8 90 68
Pullet chicks and pullets under 3 months								
oldfarms, 1987 1982	1	1	4	1 4	1 2	33	1 4	4
number, 1987 1982 Broilers and other meat-type chickensfarms, 1987	(D) (D)	(D)	(D)	(D) 25	(D) (D) 2 6	(D) 52 7	(D) 34	(D)
1982number, 1987	(D) (D)	(D) 2 (D) (D)	53 57 1 979 824	6 8 77	6 (D) 87	20 165 086	12 (D) 90	44 (D) - 4 - 34
1982	(D)	(D)	1 881 224	107	87	(D)		
Turkaysfarms, 1987 1982	4 4	2 2	2 8	4 2	1	6 13	5	6 6 15 19 4 (D) (D)
number, 1987 1982	34 17 1	(0)	(D) 36 2 7	4 2 20 (D) 4 2 (D)	90	56 95 5	16 17 4	15
Turkey hens kept for braadingfarms, 1987 1982 number, 1987	l à	1 (0)	(D) (D)	(D)	1	11 14	(D)	4 (D)
number, 1987 1982	(0)	(D)		1	(D)	39	8	
Ducks, geese, and other poultryfarms, 1987 1982	3 18	Ξ	5 7	5 5	3 4	2 15	5 9	3 8
SALES								
Any poultry soldfarms, 19871982	4 7	1 5	81 89	6 9	8 6	10 18	4 5	3 5
\$1,000, 1987 1982	1 3	(D) 373	18 850 13 660	1	(Z) 2	1 439 1 299	6	3 5 (D) 6
Hens and pullets soldtarms, 1987	2	1	10	3	1	2	-	- 2
1982 number, 1982 1982	(D)	3 (D) 41 400	71 943 63 986	3 5 (D) 199	2 (D) (D)	(D) (D)	2 (D)	(U)
Hens and pullets of laying age soldfarms, 1982	2	1 1	9	3	]	2	2	2
number, 1987 1982	(D)	(D) 41 400	(D)	3 5 60 (D)	(0)	(0)	(D)	(D)
Pullets not of laying age soldfarms, 1987 1982	-	] :		1 1	-	ī	] -	(D) 2 (D) -
number, 1987 1982	-	Ξ.	(8)	(D) (D)	=	(D)	-	]
Broilers and other meat-type chickens soldferms, 1987 1982	1 1	1	69 72	1	-1	4	-	=
number, 1987 1982	(D)	(D)	72 12 797 485 12 018 237	(0)	(D)	898 353 1 068 010	Ξ.	Ξ
1987 farms by number sold: 1 to 1,999	1	-	- ē	1	-	-	_	-
60,000 to 99,999	]	=	28 27	]	=	-	-	-
200,000 to 499,999	=	=	27 2 (D)	=	=	3 -	Ξ.	-
number  Turkeys soldfarms, 1987	_	_	1				_	
1982 number, 1987	=	_	=	-	=	1	_	-
Turkeys for slaughter sold farms, 1987	:	:		:	=	(D) 1	Ī	Ξ
1982 number, 1987 1982	<u> </u>	Ē	-	Ξ	=	(D)	=	Ξ
				1	1	_		
Ducks, geese, and other poultry soldfarms, 1987 1982	ż		1	i	<u> </u>		3 2	2

# Table 15. Selected Crops: 1987 and 1982

·	<u> </u>		T			T	
Сгор	Mississippi	Adams	Alcom	Amita	Attala	Benton	Bolivar
Harvested cropland	24 305 31 122 4 272 651 5 799 772 1 936	96 124 35 969 42 897	338 492 27 983 46 835	316 480 21 468 32 943	308 404 22 407 38 873	169 240 29 974 39 533	461 507 298 187 374 646
Irrigated farms, 1987 1982 acres, 1987 1982	1 936 1 438 632 791 429 447	4 - (D)	5 4 (D) (D)	15 4 (D) (D)	8 3 63 17	2 3 (D) (D)	268 246 (D) (D)
Corn for grain or seed farms, 1987 1982_ acres, 1987 1987 bushels, 1987	4 020 5 510 120 361 80 914 9 369 093 4 757 736	5 12 1 094 724 123 388 35 651	133 115 3 714 1 403 338 243 95 730	36 101 1 250 1 028 86 074 46 254	60 121 1 483 1 534 115 103 78 624	70 66 2 372 659 232 880 43 465	7 11 88 136 3 927 4 409
Irrigated farms, 1987 1982 acras, 1987 1982	73 78 4 626 2 909		95 730 1 (D)	46 254 1 - (D)	78 624 2 - (D)	43 465 - - -	1 1 (D)
1887 farms by acras harvested: 1 to 24 acras 25 to 99 acres 100 to 249 acres 250 acres or more	3 082 646 208 84	2 - - 3	101 25 4 3	30 5 - 1	49 7 3 1	45 18 6 1	6 1 -
Wheat for grain     farms, 1987       1982     1982       4     1982       5     1982       6     1982       1982     1982       1982     1982       1887     1982       1888     1988       1889     1989   <	1 991 4 297 283 477 808 015 9 674 702 29 185 697 35	8 7 1 585 1 487 44 095 47 273	10 57 670 5 095 16 987 130 567	4 18 546 2 531 27 370 63 525	7 28 585 3 119 12 255 95 061	7 20 817 1 620 24 370 49 102	168 255 29 946 62 328 1 140 109 2 561 022
1982_ acras, 1987 1982	23 6 773 6 129	=	=	=	1 (D)	=	8 1 011 2 699
1887 farms by acras harvestad: 1 to 24 acras 25 to 99 acras 100 to 249 acras 25 acras or mora	337 758 587 309	- 1 5 2	4 2 4 -	- 2 1 1	2 3 1 1	- 5 1 1	23 50 61 34
Rice	803 714 195 505 240 303 10 466 632 10 106 176	(D)	(D)	- - - - -	-	- - - -	214 198 58 068 66 332 3 085 847 2 733 261 214
Irrigated farms, 1987 1982 acras, 1987 1982	803 714 195 505 240 303	1 (D)	1 (D)	=	=	=	214 198 58 068 66 332
1997 farms by acres harvested: 1 to 24 acres	13 164 352 274	- - -	- - -	- - - -	-	-	1 35 94 84
Cotton terms, 1987. 1982. 20res, 1997. 1982. 20res, 1997. 20res, 1997.	4 225 3 710 1 028 249 978 496 1 654 648 1 641 939	9 5 2 806 3 345 5 594 5 277	33 19 (D) 732 1 996 633	- - - -	61 56 8 987 7 824 13 858 13 125	75 89 10 687 8 820 14 242 11 197	187 141 47 746 39 511 75 981 65 903
Irrigated farms, 1987 1982 acras, 1987 1982	652 219 198 549 59 647	=	=	-	=	=	65 903 56 20 16 576 6 035
1987 farms by acros harvested: 1 to 24 acras 25 to 99 acras 100 to 249 acras 250 acras or mora	867 1 027 1 037 1 294	- 2 4 3	12 13 7 1	= = =	14 13 16 18	29 22 8 16	33 45 56 53
Soybeans for beans farms, 1987	6 475 11 131 2 006 263 3 459 091 41 329 519 81 944 364	19 43 26 822 35 169 885 894 974 069	113 254 15 588 34 613 262 789 818 621	4 38 686 10 670 (D) 239 265	27 94 4 060 18 393 61 488 345 162	57 132 13 091 25 723 281 873 639 633	404 450 168 543 244 011 4 030 804 6 926 181
Irrigated farms, 1987 1982 acras, 1987 1982	696 417 217 827 119 423	=	(D)	(D) (D)	(D)	=	163 84 61 420 25 041
1997 farms by acres harvestad: 1 to 24 acres	895 1 864 1 436 2 280	- 2 4 13	35 38 17 23	- 3 - 1	5 10 6 6	10 13 17 17	35 91 76 202
Hay—alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text) farms, 1987 1982 acres, 1987 1982 tons, dy, 1987 1982 tons, dy, 1987 1982 tons, dy, 1987 1982 tons, dy, 1987 1982 tons, dy, 1987 1982 tons, dy, 1987 1982 tons, dy, 1987 1982 tons, dy, 1987 1982 tons, dy, 1987 1982 tons, dy, 1987 1982 tons, dy, 1987 1982 tons, dy, 1987 1982 tons, dy, 1987 1982 tons, dy, 1987	15 501 18 257 585 346 607 011 1 092 059 1 148 110	67 67 3 733 2 751 5 588 5 255	219 282 5 651 5 806 9 922 9 319	287 384 18 077 17 321 32 037 29 533	224 262 7 081 8 578 11 861 15 873	92 98 1 730 2 323 2 526 4 600	9 25 236 1 985 726 3 658
Imgeted	1 148 110 95 64 2 018 1 088	5 255 - -	9 319 1 (D)	29 533 5 - 227	15 873 - 1 - (D)	4 600 1 (D)	3 658
1987 farms by acres harvasted: 1 to 24 acres	8 672 5 553 1 062 214	26 28 11 2	138 76 5	124 112 34 17	127 85 11 1	75 16 1	5 4 - -

# Table 15. Selected Crops: 1987 and 1982-Con.

[For meaning of abbreviations and symbols, see introductory text]							
Crop	Calhoun	Carroll	Chickasaw	Choctaw	Claiborne	Clarke	Clay
Harvested cropland farms, 1987	364	287	357	138	112	227	273
1982 acres, 1987	423 61 930	320 39 135 51 778	452 57 862 86 236	256 9 169 27 016	169 16 860	302 9 467 11 179	354 44 335
Irrigated tarms, 1987	81 910 10	51 778 7	86 236 5	27 016	35 672 6	11 179	63 529 3 3
1982 acres, 1987	4	7 (D)	(D)	(D)	7 (D)	(D) 8	3 (D)
1982	(D)	(D) (D)	(D)	(D) 13	(0)		(0)
Corn for grain or seed tarms, 1987 1982	83 79	53 75	83 50	20 71	27 32	40 84	42 51 965
acres, 1987 1982	2 047 628	75 1 448 1 608	4 136 636	71 272	1 506	680 851	965
bushels, 1987 1982	162 533 37 312	1 608 140 996 113 453	414 289 39 260	709 16 253 31 575	217 117 653 11 883	36 645 29 259	1 421 72 976 91 537
Irrigated farms, 1987	3/ 3/2	113 453	39 260	31 5/5	3	29 259	1
1982 acres, 1987	(D)	(D)	(D) (D)	=	447		(D)
1982	-	(D)	(D)	-	-	-	-
1987 farms by acres harvested: 1 to 24 acres	64	41	58	19	12	30	32 7 3 -
1 to 24 acres	14 4 1	10 1 1	13 8 4	- ī	10 4 1	10	3
250 acres or more				-		-	-
Vheat for grain farms, 1987 1982	36 99	20 48	29 79	4 32	11 23	16	19 64
acres, 1987 1982	1 480	1 134 5 695	2 699 1	(D)	1 460 5 259	(D)	1 964 10 335
bushels, 1987 1982	46 216 348 579	30 204 191 833	14 457 68 982 436 696	6 844	40 826 179 938	(D) 63 146	67 912 328 488
Imigated farms, 1987	348 579	191 033	430 696	132 607	119 930	03 140	
1982 acres, 1987	=	=	-	-	=		=
1982	-	-	-	-	-	-	-
1987 farms by ecres harvested: 1 to 24 acres	9	6	6	1	-	-	3
25 to 99 acres	24	10	13 9	2	4 5 2	1 -	3 9 5 2
100 to 249 acres 250 acres or more	-	-	1	1	2	1	
Rice farms, 1987 1982	-	-1	=	=	=		
acres, 1987 1982	-1	-	-		-	-	
cwt, 1987	-	=	-		=	Ξ	=
1982 Irrigated farms, 1987	-	=	=	-	- 1	-	Ξ.
1982 acres, 1987	-		=	-	Ξ	-	
1982	-	-	-	-	-	-	-
1987 farms by acres harvested: 1 to 24 acres	-1	-	_	-1	-	-	-
25 to 99 acres	= =		=	- 1	= =	=	-
250 acres or more	=	-	=	-	-	-	-
Cotton farms, 1987	119	73 60 13 387	10	8	7 3	- 1	4 2
acres, 1987 1982	100 18 554	13 387	1 624 158	12 (D) 2 031	1.060	00000	602
bales, 1987	15 248 23 393 20 330	11 199 22 740 20 405	1 465 [	622	(D) 1 443	(8)	762
1982 Irrigated farms, 1987	20 330	4	250	2 532	(D)	(D)	
1982 acres, 1987	580	(D) (D)	=	1	-	=	
1982	-	(D)	-	(D)	-	-	-
1987 farms by acres harvested: 1 to 24 acres	35	16	2	3	1	_	_
1 to 24 acres 25 to 99 acres 100 to 249 acres	34	16 19	4	2 2	2 2 2	1	4
250 acres or more	21 29	21 17	1 3	1		-	-
Soybeans for beans farms, 1987	145 271	60 132	166 295	10 51	12 53	3 15	95 164
acres, 1987 1982_	24 425	11 511	39 412	2 746 16 107 32 009	6 982 26 795	(D) 2 020	164 31 501 44 012 682 338
bushels, 1987	48 773 437 738	26 055 219 702	66 566 762 783	32 009	142 676	(D) (D)	682 338
1982 Irrigated farms, 1987	1 154 367	591 643 3	1 564 796	264 697	705 976 2	(D)	1 059 124
1982 acres, 1987		(D)	-	-	(D) (D)		
acres, 1987 1982	-	(	-	-	(D)	-	-
1987 farms by acres harvested: 1 to 24 acres	23	9	23	3	4	_	13
25 to 99 acres	66 29 27	20	48 46	2 3 2	2	1	13 26 19 37
250 ecres or more	27	13	49	2	4	i	37
tay-alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text) ferms, 1987.	198	196	216	115	80	193	173
1982	206	174	222	190	95	210	173 230 8 954
ecres, 1987 1982	7 491 5 224 10 381 9 225	8 142 7 045	10 476 10 122 17 506 17 761	2 925 4 572	4 432	7 407 5 904 14 487 10 814	10 034 15 748 18 610
tons, dry, 1987 1982	10 381 9 225	18 481 18 317	17 506 17 761	5 244 7 623	9 950 9 258	10 814	18 610
Irrigated ferms, 1987 1982 acres, 1987	=	1	3 1	1	2	Ξ	
4007	-	(D)	35 (D)	(D)	(D)	_	
acres, 1987							
1982							
1987 farms by acres harvested:  1 to 24 acres  10 to 29 acres  100 to 249 acres  25 to 69 acres  100 to 249 acres  250 acres or more	107 74 14	98 71 22	100 83 27	68 43	31 36 10	110 69	66 84 20 3

Table 15. Selected Crops: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory text	1						
Crop	Coahoma	Copiah	Covington	De Soto	Forrest	Franklin	George
Harvested cropland	229 298 184 893 229 031	321 432 21 938 35 695	305 441 15 870 29 867	307 433 82 039 104 045	187 259 13 391 15 740	102 123 7 549 14 160	260 320 14 274 16 381
Irrigated farms, 1987 1982 acres, 1987 1982	98 66 55 415 (D)	8 12 (D) (D)	8 8 105 72	16 17 (D) (D)	17 14 (D) (D)	(D)	31 22 (D (D
Com for grain or seed farms, 1987 1982 acras, 1987 1982 bushels, 1987	4 4 101 (D) (O) (O)	27 60 2 543 691 186 438 49 834	44 72 2 012 564 117 548 20 969	51 52 4 363 742 413 563 52 309	24 51 766 695 66 048 38 557	26 25 3 507 486 335 000 25 721	75 110 1 692 2 387 95 000
1982	(ō)	49 834 1 2 (D) (D)	20 969 - - -	52 309 3 (D)	38 557 1 1 (D)	25 721 1 (D)	95 000 140 826 321 269
1987 farms by acres harvested: 1 to 24 acres	2 2 -	18 3 3	34 4 4	34 9 3 5	16 6 1	15 2 3 6	56 17
250 acras or more	89 150 19 413	3 2 19 (D) 3 233	13 65 1 590 6 317	45 73 12 602	29 15 3 303 1 688	4 12 462 4 627 13 571	2.
bushals, 1987 1982 Irrigated farms, 1987 1982 acras, 1987	14 890 704 271 1 868 398 1 11 4 1 502	(D) 80 111 - -	6 317 61 829 199 275	24 283 522 603 980 742	142 709 61 423	13 571 146 606 -	2 003 103 513 42 980
1987 farms by ccres harvested: 1 to 24 acres 25 to 99 acres 100 to 24 acres	781 13	-	2 5	- 4 16	- 8 5	-	
Rice farms, 1987	26 23 53 42	2 - -	5 1 -	11 14 3 3	13 3 - -	3 - -	1:
acras, 1987 1982 cwt, 1987 1982 Irrigated	11 213 9 425 590 525 384 555 53 42	-		1 395 1 633 62 370 84 131	-	=	
1982 acres, 1987 1982 1987 farms by acres harvested:	11 213 9 425	=	=	3 1 395 1 833	=	=	
1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres 250 acres 100 to 249 acres 250 acres or more 250 acres or more 250 acres or more 250 acres or more 250 acres or more 250 acres or more 250 acres or more 250 acres or more 250 acres or more 250 acres or more 250 acres or more 250 acres or more 250 acres or more 250 acres or more 250 acres or more 250 acres or more 250 acres or more 250 acres 250 acr	1 13 27 12	-	=	- 2 1 43		- 1	
Cotton	154 154 64 064 66 123 122 695 115 494	8 6 1 246 966 1 737 1 271	2 4 (D) (D) (D)	41 13 309 11 864 21 295 20 699	=	0000	
Irrigatad farms, 1987 1982 acras, 1987 1982 1982	115 494 50 16 18 804 2 479	1 2/1 1 (D)	(b) - - - -	20 699 3 2 (D) (D)	-	(b) - - -	
1987 farms by acres harvested: 1 to 24 acres	13 28 50 63	2 1 3 2	2	7 9 11 16	=	1	
Soybeans for beans farms, 1987	186 260 87 516 132 400	7 37 5 839 15 577	13 68 2 053 11 384	78 182 44 293 71 491 971 534	29 46 7 821 9 238	9 21 1 371 8 605	69 133 7 400 9 06
bushels, 1987 1982 Irrigated	3 806 065 65 41 22 110	142 070 367 426 - - -	44 906 230 100	1 671 501 5 2 3 910	204 003 252 215 1 (D)	38 112 212 919 - - -	196 481 201 32
1987 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	15 207 23 36 37 90	1 7 1 5	(D) 1 5 3 4	(D) 6 23 12 37	2 5 16 6	1 1 6 1	44
Hay-alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text)	3 10 (D) 701 178	272 341 10 382 13 129 20 718 23 628	253 336 8 683 11 498 15 249	206 269 10 794 9 971 17 312 17 633	122 150 3 123 4 280 5 919 7 393	89 100 2 154 2 331 3 836 3 699	13 12: 3 34: 2 60 6 76: 5 59
1982 Irrigated	1 089 - - - -	23 628 1 4 (D) 38	17 625 2 - (D)	17 633 3 2 (D)	7 393 3 1 (D) (D)	3 699 - - - -	5 59 11 (D
1987 (arms by acres harvested: 1 to 24 acres	1 1 1 1 1	144 99 28	129 108 15	98 82 18 8	83 36 3	59 28 2	90

# Table 15. Selected Crops: 1987 and 1982-Con.

Crop		Greene	Grenada	Hancock	Herrison	Hinds	Holmes	Humphreys
larvested cropland	farms, 1987 1982	219 282	170 209	117	163	470	314	236
	acres, 1987 1982	6 273 11 087	25 868 45 454	131 4 400 7 265	215 2 805 10 049 17	597 58 504 99 584	366 103 300	287 109 722
Irrigated	farms, 1987	4	45 454 8	7 265 4	10 049	99 584	129 646 45	149 091 84
	1982 acras, 1987	000	(6)	(D) (D)	11 43 16	101	13 25 881	84 55 (D 15 530
tern for arrin or good	1982	(D) 72	(D) 28			314	6 257	
om for grain or seed	1982	115	28 30 765	1 8	7 25	66 104	71 70	10
	acres, 1987 1982	1 193 2 393	493	8	38 524	2 309 1 348	1 454 889	514 55
	shels, 1987 1982	72 024 140 566	68 321 43 897	(D) (D) (D) 1 810	25 38 524 1 093 42 832	177 625 55 154	110 027 50 545	54 300
Irrigated	farms, 1987 1982	ī	1		3	1	4	[ ]
	acres, 1987 1982	(D)	8	l <u> </u>	5	_	123 (D)	54 300 (D (D (D
1987 farms by acres harvested:						_		
1 to 24 acras 25 to 99 acras 100 to 249 acras		58 13	17 8	Ī -	7	52 8	57 12	7
100 to 249 acres 250 acres or more		1	3	l :	=	5 3	12	
	farms, 1987	_	10	7	]	25	19	6
	1982 acres, 1987	8	99	6 837	6	56 3 849	1 42	i 98
	1982 shala, 1987	797	1 109 5 919 35 949	704 15 350	344	9 181	2 554 6 898	8 404 22 754 269 878
	1982	18 131	200 208	15 350 11 648	(0)	112 131 245 314	71 669 249 305	269 878 940 078
	1982	Ξ	Ξ	=	=		ī	
	acres, 1987 1982	-	Ξ,	-	_	] :	(D)	(0
1987 farms by acres harvested: 1 to 24 acres						1	,	
25 to 99 acres		=	2 2	1 2	] [	10 11	10 5	21 16 16 8
100 to 249 acres 250 acres or more		=	5 1	4	-	11 4	5 3	16
a 1	larms, 1987	-	1 3	1	-	-	6	36
	1982 acres, 1987		(D)	(D)	=	] :	1 389	36 28 6 667
	1982 cwt, 1987		<u> </u>	(D)	<u> </u>	_	1 239 73 762	7 068 313 077
rigated	1982 arms, 1987	=	(0)	1	_	=	48 693	346 850
•	1982 acres, 1987	-	1 3 (D)	(D)	-	=	3 1 389	36 28 6 667
	1982	-	900	10)	] =	]	1 239	6 667 7 068
1987 farms by acres harvested: 1 to 24 acres		_	_	_	_	_	_	
25 to 98 acres 100 to 249 acres		=	ī	1	-	] -	- 4	10
250 40163 01 1110/6		-	-	] [	] [	] =	2	18
ton 1	arma, 1987 1982	-1	55 <b>4</b> 5	-	-	44 57	169 174	175
	acras, 1987 1982	-	7 306 7 268 10 031	_	=	11 498 17 420 16 824	57 221	181 49 445
1	balas, 1987	=	10 031	-	] = =	16 824	56 010 103 757	52 009 86 794
rrigated	arms, 1987	=	11 410 4	-	]	24 631	102 603 40	95 351 56
	1982 acras, 1987	-	1 160		_		18 874	56 26 16 778
097 forms by sores honosted	1982	-	(D)	-	-	-	2 353	5 306
987 farms by acres harvested: 1 to 24 acres		-	17	-	-	.8	24	24
25 to 99 acres 100 to 249 acres		=	15 14 9	=	_	13	38 42	42 45 62
250 acres or mora	arms, 1987		9 47	- 5	-	15 58	65	
	1982	11 37	105	23	3 17	172	114 206	167 240
	acres, 1987 1982	1 127 4 430 23 598	10 849 29 108 275 557	1 031 4 318 17 870	436 6 563 7 610	19 747 57 883	30 189 61 987 592 587	45 969 84 152 725 566
	shela, 1987 1982	23 598 96 803	275 557 709 745	17 870 95 985	7 610 108 871	454 542 1 148 762	592 587 1 240 885	725 566
rigated 1	arms, 1987 1982	[]	- 2		_	Ξ.	21 6	30
	acres, 1987 1982		(D)	-	=	=	5 222 2 507	5 377 3 186
987 farms by acras harvested:		-1	(6)	_	_	-	2 507	3 100
1 to 24 acras		2	5 13	-	- 2	12	9 30	17
100 to 249 acres 250 acres or more		2 6 2 1	18 13	5	1	19 27	38 37	41 47 62
-alfalfa, other tame, small grain, wild,			13	_	'		37	
	arms, 1987 1982	155 179	97 118	80 78	97 106	351 348	127 129	11
	ecres, 1987 1982	3 645 4 059 6 739	5 305	2 457	1 458 1 646	17 304 14 358	8 581 5 112 14 011	502 (D 502 (D 1 098
tons	s, dry, 1987 1982	6 739 7 883	(D) 11 217	(D) 3 756	2 820 2 348	36 625 30 915	14 011 7 375	(D 1 098
rigatad t	arms, 1987	-	- 1	3 /56	2 348	30 915		1 098
•	1982	1	1	Ξ.	(D)	(0)	1 -	
	cres, 1987	- 1						
	1982	(D)	(D)	-	\ <u></u>	(D) 68	(D)	-
	1982	(D)	(D) 46 38	- 53 18	81 15	68 178 133	(D) 43 64	1 6 1

Table 15. Selected Crops: 1987 and 1982—Con.

Crop	Issaquena	Itewembe	Jeckson	Jesper	Jefferson	Jefferson Devis	Jones
ecres, "	1982 127 1987 84 927 1982 94 029	355 466 21 774 38 728	124 182 3 644 10 543	262 435 12 728 17 037 4	115 163 13 691 35 449	299 415 18 104 21 077	463 629 19 060 28 078 16
acres,	1982   7	5 94 (D)	10 (D) (D)	7 (D) (D)	(D) 43	4 (D)	167 (D)
acres, bushels,	1982 1 1987	140 614	19 43 481 1 876 35 334 99 899	46 86 701 1 602 43 190 59 256	20 24 1 159 484 123 131 26 080	71 105 1 889 994 128 630 53 348	44 83 585 898 36 167 31 483
Irrigated ferms, acres.	1987 1982	(D)	2 (D)	1 3 (D) (D)	1 2 (D) (D)	2 (D)	31 483 2 1 (D)
1987 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more		61 22 1	15 2 2	39 6 1	16 1 1 2	56 13 1	39 3 2
Wheat for grain farms, acres, bushels.	1987 35 1982 55 1987 9 105 1982 15 935	30 274 2 039 9 110	2 5 (D) (D) (D) 8 867	3 12 (D) 1 377 3 360 41 746	5 35 1 275 7 467 37 625 269 079	24 38 2 926 4 422 74 877 102 785	19 24 2 154 2 394 55 774 74 246
Irrigated farms, acres,	1987 1 1982 1		-	41 746	209 079	-	74 240
1987 farms by acres harvested: 1 to 24 acres	9 11	2	- 2 - -	1 2 -	- 2 1 2	2 10 11 1	5 8 4 2
acres,	1982 6 1987 2 736 1982 2 025 1987 133 663	-	-	= = = = = = = = = = = = = = = = = = = =	-	- - -	
Irrigated farms, acres,	1982 105 377 1987 10 1982 6	=	-	-	- - - -	= = = = = = = = = = = = = = = = = = = =	
1987 farms by acres harvested: 1 to 24 acres	   2	=	=	- - -	= = =	-	:
Cottonfarms, acres, bales,	1982 35 1987 16 042 1982 13 488 1987 28 072 1982 21 552	41 4 820 3 579 4 696 2 4 805	-	-	5 (D) 2 719	1 2 (D) (D) (D)	(D)
acres,	1982  -	-	=	=	=		
1987 farms by acres harvested: 1 to 24 acres	6 10 21	) 22	= =	= = = = = = = = = = = = = = = = = = = =	- - 2 3	1 - - -	
acres, bushels,	1982 117 1987 60 694 1982 73 426 1987 1 528 741 1982 1 862 235	7 191 9 481 6 26 133 161 587 606 278	7 45 910 6 320 25 401 116 283	7 14 2 926 2 808 64 628 67 498	11 34 7 693 28 140 223 546 758 370	29 51 5 185 7 735 88 463 136 699	17 46 3 960 7 720 56 786 160 690
acres.	1982	-	=	=	=	=	
1987 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	2°	ll 13	1 2 2 2	1 1 - 5	1 - 2 8	6 8 9 6	
ecres, tons, dry,	1982 1 1987 78 1982 58 1987 (D 1982 1 058	275 7 5 395 4 5 434 0 9 358 8 9 752	75 85 1 913 1 542 2 554 1 947	224 349 8 439 10 824 16 895 21 027	84 107 3 035 4 855 6 717 8 461	231 284 8 449 8 785 16 835 18 365	38; 50; 12 61; 16 416 26 35; 29 64;
Irrigated ferms, acres,	1982	- 1	1 (D)	(D)	(D) (D)	1 (D)	(0)
1987 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more		3 161 - 61 2 9	55 16 4	124 82 16 2	39 39 5 1	122 90 17 2	243 110 24

# Table 15. Selected Crops: 1987 and 1982-Con.

Сгор	Kemper	Lafayette	Lamar	Lauderdala	Lewrence	Leake	Lee	Leflore
Harvested croplandfarms, 1987 1982	294 434	330 379	218 312	285 383	213 278	427 547	433 543	263 298
acres, 1987 1982	434 16 194 37 631	23 693 37 677	13 720 20 475	12 507 12 812	13 283 15 222	19 880 30 562	543 67 661 74 541	173 487 247 632
Irrigatedfarms, 1987	8 5	7	6 2	10	10 222	4	11	112 78
acres, 1987 1982	(0)	(D) 24	(D)	(D) 60	32 31	73 (D)	59 39	(D) (D)
Corn for grain or saedfarms, 1987	47	82	41 79	25	36	56	91	9 7
1982   acres, 1987	114 685	2 055	490	68 140	54 2 672	119 789	53 4 096	7 560
1982 bushels, 1987	859 42 529	1 119 . 150 671	1 730 31 582	477 7 448	493 124 788	1 430 47 486	761 365 188	560 (D) 42 468
1982 Irrigatedfarms, 1987	36 017 2	78 656	66 215	18 481	18 834	93 118	58 773	(D)
1982 acres, 1987	3 (D) 15	(D)	-	-	-	j (D)	(D)	1
1982	15	\ <u>-</u> 2	=	-	-	(D) (D)	(D) 3	(D)
1987 farms by acres harvestad: 1 to 24 acres	41	65	35	25	21	48	61	6
25 to 99 acras	5	13	6 - -	_	9 2	6 2	14 13 3	3
250 acres or mora		1		-	4	_		-
/heat for grainfarms, 1987 1982	6 36 743	6 30 389	19 27	10	. 8 . 11	6 24	39 91	30 79 2 469 18 172
acres, 1987 1982	6 491	3 182	27 3 037 2 128	10 (D) 1 125	1 310 937	514 3 717	2 956 11 281	2 469 18 172
bushels, 1987   1982	27 700 182 270	8 504 83 866	93 506 50 164	(D) 33 746	48 470 31 600	9 605 91 315	84 910 316 300	747 230
Irrigatedfarms, 1987	-	-	-	-		-		1
acras, 1987 1982	-		-	-	-	-	-	(D)
1987 farms by acres harvested:								
1 to 24 acres	11	3 2 1	5 3		5	2 1 3	12 18	5 15
100 to 249 acres250 acras or mora	3	1	8 3	2	1 2	3 -	8	5 15 9 1
icafarms, 1987	-	-		_	_	-	_	47
1982 acras, 1987	-	-	-	-	=	-	-	53 13 508
1982 cwt, 1987	=	=	-	-	_			25 617 786 832
1982 Irrigatedfarms, 1987	-	-		:	-	-	-	1 028 703
1982 acres, 1987	3	=	-	:		-	-	47 53 13 508
1982	-	-	-	-	-	-	-	25 617
1987 farms by acres harvested: 1 to 24 acres	-	-	-	-	-	-	-	-
25 to 99 acres 100 to 249 acres 250 acres or more		-	=	-	-	-	-	12 13 22
	-			-	-	-	-	22
ottonfarms, 1987 1982	2 3	64 62		1	3	38 20	27 13	182 176 75 892 84 138 132 155
acres, 1987 1982	(D) 129	7 513 8 306 9 316	-	(D)	(D)	3 586 1 810	3 454 828	75 892 84 138
bales, 1987 1982	(D) 129 (D) (D)	9 316 9 655	-	(D)	321	4 298 2 775	2 631 730	132 155 158 613 63
Irrigatedfarms, 1987 1982	` <u>÷</u>	-			=	_	-	63 21
acres, 1987 1982	-	=	-	-	=	-	=	19 308 7 153
1987 farms by acres harvested: 1 to 24 acras								
25 to 99 acras	1 -	25 22	-	- 1	-	13 11 10	10 10	19 23 42
100 to 249 acres 250 acres or mora	ī	7 10	=	1	- 1	10 4	3 4	42 98
oybaans for beansfarms, 1987	13	56	16	.3	14	30	206	218
1982 acres, 1987	52 5 209 23 011	116 5 414 16 895	16 48 2 361 7 478	12 (D) 2 047	30 4 852 8 950	74 3 942 14 622	310 47 588	272 76 014
1982 bushels, 1987	23 011 102 285 470 160	85 982 I	60 284	2 047 (D) 43 954	89 905	55 424	59 660 901 379	129 427 1 593 329 3 257 542
1982 Irrigatedtarms, 1987	470 160	343 833	138 727	43 954	202 461	311 235	1 461 396 1	3 257 542 64 40
1982 acres, 1987	-	(D)	=		-	1	(D)	17 337
1982 1987 farms by acres harvested:	-	-	-	-	-	(D)	-	13 193
1 to 24 acres	-	16 26	2 3	:	1 7	3 17	36 77	14 43
100 to 249 acres	5	8 6	9 2	1 2	2	7	42	51 110
250 acres or more	8	6		-	4	3	51	
lay – alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (sae text)farms, 1887 1982	271 341	219	150 217	245	183	357 422	283 321	17 17
acres, 1987 1982	9 380	237 7 581 7 756 10 447	5 455	300 11 191 9 266 19 584	209 4 714 4 727 11 853	9 932 9 724 20 871	321 9 347 8 664 19 470	990
tons, dry, 1987 1982	10 733 17 729 18 720	10 447 13 141	150 217 5 455 7 550 12 585 16 452	19 584	11 853 9 148	20 871 20 176	19 470 15 748	830 (D) 1 837
Imigatedferms, 1987	18 720 5	13 141	16 452 1	16 671 2	9 148 2	20 176 2	15 748	1 837
1982 acres, 1987 1982	64	(D)	(D)	(D) (D)	(D)	(D)	-	(D)
1087 forms by serve horsested:	(D)	-	-		21	-	-	-
1 to 24 acres	138	119 82 17	81 61	143 87	121 56	214 127	155 110 17	4 12 - 1
100 to 249 acras	13		5 3	10	5	14		

Table 15. Selected Crops: 1987 and 1982—Con.

[For meaning of abbreviations and symbols, see introductory text	1						r* ·	
Сгор	Lincoln	Lowndas	Madison	Marion	Marshall	Monroe	Montgomery	Nashoba
Harvasted cropland	364 413 16 832 28 188	263 378 55 758 93 632	345 413 61 209 103 974 16	412 522 15 884 21 857	380 485 60 961 81 719	440 583 90 025 113 768	229 275 24 601 37 449	546 657 19 515 25 603
Imigatedfarms, 1987 1982 acres, 1987 1982	9 5 (D) (D)	9 10 (D) (D)	16 9 (D) (D)	12 10 41 (D)	6 5 16 32	19 15 864 (D)	4 3 (D) 9	25 603 11 9 (D) (D)
Com for grain or seed	32 43 2 076 945 165 583	58 76 915 623 59 367	46 80 2 976 1 740 238 080	77 115 1 166 1 275 58 538 59 412	106 100 2 795 690 244 621	91 66 4 509 1 328 310 849	79 91 1 202 2 623 102 902	40 111 599 973 22 747
1982   Irrigated	77 530	31 762 1 3 (D) (D)	142 349 - 2 (D)	59 412 2 6 (D) 171	38 706	97 276 1 5 (D)	202 242 2 (D)	22 747 52 234 1 (D)
1987 farms by acras harvasted: 1 to 24 acres	18 6 7 1	47 10 1	35 5 1 5	68 7 2	86 13 5 2	56 21 11 3	68 9 2	33 7 -
Wheat for grain	4 34 331 3 922	53 109 6 512 30 723	25 34 3 699 6 659	17 13 792 1 802	25 48	84 110 7 366 13 608	5 14 97 1 039	4 7 36 859
bushals, 1987 1982 Imigatedfarms, 1987 1982	11 415 125 524 - -	237 087 1 004 306	127 385 212 536	23 192 51 289	66 335 193 722 -	227 292 462 040 -	2 640 30 537	1 600 21 223 - -
acres, 1987 1982 1987 farms by acres harvested: 1 to 24 acres	-	-	- - 2 12	- 6	- - 2 13	21 40	- - 4 1	
25 to 99 acres	3 1 - -	24 17 8	2 12 5 6	10 1 - -	10 -	18 5	=	-
acres, 1987 1982 cwt, 1987 1982	-		- - - - - - - - -	- - - -	-	=	(D)	4      
Irrigatedtarms, 1987_ 1982_ acres, 1987_ 1982_ 1982_	-	=	Ē	=======================================	=	=	1 (D)	-
1997 farms by acros harveated: 1 to 24 acros 25 to 99 acros 100 to 249 acros 250 acros or mora	:	:	=	=	=	=	=	-
Cotton	=	31 15 4 848 1 567 3 726 2 423	102 93 33 630 38 030 43 080 60 159	- 1 (D)	136 147 21 098 20 281 27 251 24 517	57 35 9 917 5 189 10 212 8 901	78 54 10 130 7 009 13 881 11 371	-
Inigated		2 423 1 (D)	60 159 3 1 (D)	(D) - - -	24 517 - -	8 901 6 6 524 407	11 371 1 271 (D)	=
1987 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres	=	6 10 8 7	10 18 36	-	38 43 21	13 17 9	27 18 18	-
250 acres or more	8 44 1 206	119 191 39 102	38 52 157 11 734	3 26 950	34 113 204	18 205 364 57 864	15 53 91 6 017	10 13 757
1982.   bushels, 1987.   1982.   Irrigated   tarms, 1987.   1982	13 170 24 492 302 166	70 380 739 730 1 417 338	50 825 204 127 1 129 338	2 487 18 550 56 073	23 471 42 313 419 081 1 057 776	91 773 1 055 129 2 200 368 2	16 508 82 057 354 243 1	2 118 12 863 61 595 4
acres, 1987 1982 1987 farms by acres harvested: 1 to 24 acres	-	(D) 373	- - 6	=	- 14	(D) 260 28	(D) - 13	260 -
1 to 24 acres 25 to 99 acres 100 to 249 acres 25 25 acres or more 25 acres or more Hav—alialia other tama, small grain, wild	3 3 2	27 27 52	6 12 16 18	2 - 1	36 32 31	71 46 60	20 15 5	1 7 2 -
Hay-alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text)	328 337 12 069 11 051 25 052 21 473	126 163 5 821 7 139 (D) 13 155	230 213 9 200 8 220 16 502 15 566	331 414 11 888 15 053 22 738 24 863	215 260 9 754 10 491 17 133 18 312	242 294 9 954 9 779 19 632 22 541	144 166 5 835 7 157 11 859 14 236	526 591 17 827 20 673 32 343 36 730
Imigatedfarms, 1987 1982 acrea, 1987 1982	3 1 (D)	1 1 (D) (D)	(D)	1 1 (D) (D)	9	2 1 (D) (D)	(D)	7 5 134 68
1987 farms by acres harvested: 1 to 24 acres	170 130 24 4	64 43 15 4	123 80 22 5	192 115 18 6	111 88 11 5	139 77 19 7	63 69 11 1	290 204 29 3

# Table 15. Selected Crops: 1987 and 1982-Con.

[For meaning of abbraviations end symbols, sea introductory text	]							
Crop	Newton	Noxubea	Oktibbaha	Panola	Pearl River	Perry	Pika	Pontotoc
Harvested cropland	416 551 22 289 32 059	327 419 104 566 140 208	263 345 27 235 47 375 9	475 601 95 412 166 073	349 434 31 911 37 780	134 212 7 880 12 584	361 404 23 318 27 221	475 659 57 470 92 203
Irrigatedfarms, 1987_ 1982_ acras, 1987_ 1982_ 1982_	6 4 (D) (D)	22 6 1 701 587	9 11 112 (D)	17 19 4 198 (D)	31 21 (D) (D)	4 6 (D) (D)	14 11 193 390	57 470 92 203 3 5 (D)
Corn for grain or seedferms, 1987 1982 acras, 1987 1982	32 96 207 1 039	56 52 4 271 1 236 341 195	22 32 635 549 45 667	59 72 1 926 957 191 852	28 51 397 878	30 49 465 900	48 77 1 788 1 438	118 101 2 866 1 849 219 102
bushals, 1987 1882 Irrigated	15 192 51 777 1 1 (D) (D)	341 195 107 932 5 2 518	45 667 43 091 - - -	191 852 69 603 2 (D)	34 466 - 4	48 287 1	1 438 116 040 73 753	219 102 118 654 - 2
1982 1987 farms by acres harvested: 1 to 24 acras 25 to 99 acres	(D) 30 2	(D)	16 4 2	- 47 6	(D) 20 8	(D) 25 4	31 10	(D) 87 24
100 to 249 acres	5 7	22 14 2 54	-	3 3 43 135	24 37	1 - 8 9	6 1 18	24 6 1 29
acres, 1987 1982 bushels, 1987 1982	275 610 9 210 18 528	54 172 5 128 29 837 173 594 1 103 858	28 (D) 5 847 (D) 182 651	8 373 31 782 247 469 1 014 531	6 439 5 786 135 183 145 232	1 278 1 807 70 420 60 463	1 811 4 136 64 325 123 025	29 150 2 026 15 047 54 984 432 351
Irrigatedfarms, 1987 1982 acres, 1987 1982	=	=	=	1 (D)	-	-	=	=
1987 farms by acras harvasted: 1 to 24 acras	1 3 1	7 26 17 4	1 - -	6 10 16 11	3 8 4 8	1 3 2 2	2 6 10	7 14 7 1
Flice		1 (D)		9 8 1 681	-		-	
cwt, 1987 1982 Irrigatedfarms, 1987 1982	-	(D)	-	56 414 104 670 8	-		=	
ecres, 1987 1982 1987 farms by acras harvastad: 1 to 24 acras	_	(D) -	_	1 681 2 259	-	-	-	_
1 to 24 acres	-	- - - 7	- - - 4 3	3 3 3 158 170	-	-	- - -	126 119
1982 acras, 1987 1982 bales, 1987 1982.	-	(D) (D) 1 167	3 277 (D) (D) (D)	170 29 900 37 403 44 572 52 460		-	1 (D) (D)	119 10 302 8 288 11 582 9 068
Irrigatad farms, 1987 1982 acres, 1987 1982 1982		(D) (D)	(0)	52 934 (D)	-		- - - -	- - - -
1987 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more.	=	2 1 1 3	2 1 1	33 45 41	-		-	54 34 28 10
Soybeans for beansfarms, 1987 1982 acres, 1987	12 33 7 038 11 711 181 510 301 116	180 263 80 695 107 200	39 96 11 998 27 672	163 298 44 131 92 814		10 33	15	235 428
1982   bushels, 1987   1982   Irrigatedfarms, 1987   1982	11 711 181 510 301 116	107 200 1 840 206 2 514 867 7	27 672 244 889 645 022	92 814 709 519 1 843 476 3	74 14 944 21 961 280 570 542 700	3 254 6 444 75 356 119 321	3 239 8 498 73 342 174 374	34 931 67 350 595 511 1 521 427
1987 acres, 1987 1982 1982 1982 farms by acres harvested: 1 to 24 acres	(8)	376	(D)	1 180 639	=	=	(D)	(D)
25 to 99 acres	5 1 6	11 41 40 98	8 5 10 16	19 52 33 59	1 6 2 12	3 2 5	1 4 4 3 7	59 92 56 28
Hay-affalfa, other tama, small grain, wild, grass silage, green chop, etc. (see text)	385 476 13 247 16 131 26 889 33 719	162 201 9 341 12 045	217 257 12 527 13 299	298 340 11 497 11 013 18 725	242 287 10 284 9 308 16 847	103 146 3 262 4 160 5 510	309 291 16 364 13 545 30 428	240 309 5 982 6 790 9 613
tons, dry, 1987 1992 Irrigated	2	12 045 17 564 30 037 3	13 299 20 275 25 662 2 1	20 074	16 847 14 569 4 1 64	5 510 6 918	25 803   1 4	13 919 1
1982 1987 farms by ecres harvested: 1 to 24 acres	(D) (D) 206	(D) (D) 71	(D) 90 96	(D) (D) 168 104	(D)	65 33	(D) 166 134 124 46	(D) 164 70
25 to 99 acres	149 28 2	65 22 4	22 9	22 6	11 5	33 4 1	46 5	164 70 5 1

Table 15. Selected Crops: 1987 and 1982-Con.

Сгор	Prentiss	Quitmen	Renkin	Scott	Sherkey	Simpson	Smith	Stone
lervested cropland	323 466 40 558 63 869	241 312 145 048 175 698 85	350 439 29 060 37 750 8	450 542 21 627 38 359 8	117 158 133 558 180 276 32	354 508 13 841 28 760	404 512 12 567 20 267	160 206 5 602 11 497 9
1982 ecres, 1982 1982	(D)	74 (D) (D)	6 (D) (D)	3 81 9	27 10 857 9 198	12 7 (D) 28	(D) (D)	(D) (D)
com for grain or seedfarms, 1987.   1987.   acres, 1987.   bushels, 1987.	74 100 3 682 1 387 296 939 99 459	8 749 (D) 69 754 745	31 54 724 495 59 627 29 338	40 89 352 941 25 641 59 869	3 2 (D) (D) (D) (D)	61 106 1 694 1 385 116 379 58 582	38 57 328 400 14 031 16 909	26 50 668 2 203 55 813 126 599
Irrigatedfarms, 1987. 1982. ecres, 1887. 1982.	. 1 - 1	(D)	=	Ē	(D) (D)	3 1 7 (D)	=	=
1987 farms by ecres harvested: 1 to 24 ecres 25 to 99 ecres 100 to 249 ecres 250 cores or more	48 9 14 3	1 3 4 -	22 7 2	39 - 1 -	2 1 -	48 9 1 3	35 3	20 3 3
Vheat for grein	1 643 9 825 52 786 209 654	106 189 12 844 38 536 372 568 1 484 057	13 35 1 393 4 794 35 492 175 814	1 13 (D) 2 341 (D) 77 160	47 75 7 465 27 677 244 027 1 143 563	2 41 (D) 4 886 (D) 153 074	10 20 757 2 142 18 806 59 819	4 7 662 462 12 104 13 490
1982. ecres, 1982.	:   :	(D)		=	=	=	-	
1987 farms by acres harvested: 1 to 24 ecres 25 to 99 ecres 100 to 249 acres 250 acres or more	6 4 1	17 48 30 11	2 6 4 1	1 - -	6 14 19 8	- 1 1	4 1 5 -	- - 3 1
Fire ferms, 1967.  1967.  1967.  1967.  1967.  1967.  1967.  1967.		50 52 12 728 16 078 627 071 670 312	-	-	25 21 6 487 6 261 348 753 271 377	-	(D)	-
Irrigatedfarms, 1987. 1982. acres, 1987. 1982.	: :	50 52 12 728 16 078	=	=	25 21 6 487 6 261	-	1 (D)	
1987 ferms by ecres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more		4 8 24 14	=	-	- 4 13 8	- - -	=	=
Cotton	5 891 3 008 5 603	152 117 36 154 31 173 60 258 54 611	34 31 6 992 5 861 9 529 9 262	15 20 1 617 2 368 2 144 3 725	74 69 (D) 32 578 71 582 62 198	(D)	(D)	
lrrigatedfarms, 1982. 982. ecres, 1987. 1982.	:	31 11 10 124 3 862	9 262 1 - (D)		10 4 1 168 512	-	-	
1987 farms by acres harvested: 1 to 24 acres	- 21 - 8 - 12 - 6	18 43 47 44	- 11 11 12	1 8 4 2	6 12 21 35	-	=	
250 acres or more	- 162 - 319 - 24 607 - 48 954 - 350 808	216 294 78 932 120 830 1 185 279 2 647 497	47 69 7 541 17 826 172 465	25 81 6 278 20 905 166 650	108 154 83 095 130 691 1 919 151	12 47 2 138 11 822 49 374	10 35 963 6 676 17 075	7 23 690 5 099 18 684
1982   Irrigated	1 028 758	2 647 497 35 27 9 406 4 347	434 738 - 2 (D)	548 701 - - - -	3 242 202 11 9 3 130 2 380	247 828 - - - - -	142 156 - 2 - (D)	116 784
1987 farms by ecres harvested: 1 to 24 acres	- 49 - 61 - 14 - 38	17 57 44 98	1 19 20 7	2 9 6 8	8 10 15 75	3 4 3 2	4 3 2 1	3 - 4
Hay-alfalfa, other tame, smell grain, wild, grass silage, green chop, etc. (see text)	3 595 4 618 6 146	5 8 (D) 589 (D)	287 331 12 434 10 817 26 529 21 737	403 437 13 165 12 676 29 031	317 500	285 374 8 706 10 182 16 763 17 710	361 440 9 520 11 627 19 239 21 829	116 135 2 991 3 253 (D) 5 161
1982 Irrigated	-  -	81ó 1 (D)	21 737 - 2 - (D)	27 618 2 - (D)	586 - - -	17 /10 2 3 (D) 9	21 829 1 (D)	5 161
1967 farms by acres hervested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	129 39 39	3 2 -	142 118 18 9	228 147 25 3	=	173 97 14	229 119 13	73 40 3

# Table 15. Selected Crops: 1987 and 1982-Con.

[For meaning of abbreviations end symbols, see introductory tex								
Стор	Sunflower	Tallahatchie	Tata	Tippah	Tishomingo	Tunica	Union	Walthall
Harvestad croplandfarms, 1987 1982 acres, 1987 1982	387 411 211 493 292 104 234	346 422 195 347 214 039	394 453 60 932 77 210	425 540 28 178 42 583	245 307 12 626 16 740	153 163 181 430 199 830	476 628 44 135 62 870	469 607 29 475 47 146
Irrigatadfarms, 1987_ 1982 acres, 1987 1982	160 (D) 72 308	93 48 (D) 25 017	9 9 852 675	5 (D)	(D) (D)	82 71 (D) 27 697	8 4 126 24	15 4 (D) 78
Corn for grain or seed	237 (D) 20 450 (D)	16 33 (D) 308 61 803 12 905	74 59 1 592 1 208 119 169 95 579	209 226 3 121 2 666 231 156 167 802	109 107 2 505 1 448 176 786 88 711	(D) (D)	176 178 4 973 2 228 381 941 130 292	50 86 1 011 2 578 61 131 86 581
Irrigetedfarms, 1987 1982 acres, 1987 1982	1 2 (D) (D)	-		- -	(D)	2 (D)	(D) (D)	(D)
1987 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	1 3 - -	13 1 1 1	60 11 2 1	172 35 2	92 15 1 1	1	141 25 7 3	42 6 1 1
Wheat for grain	65 145 9 465 30 958 277 683 1 058 043	43 102 4 779 17 787 146 067 672 591	38 96 5 875 15 253 183 311 530 089	6 13 139 739 4 700 22 520	9 43 745 2 819 23 700 87 246	95 91 20 880 31 460 857 234 1 418 381	23 72 773 4 135 18 744 100 108	22 44 4 204 7 635 120 017 216 003
1982_ acres, 1987 1982_ 1982_	3 (D) 445	310 (D)	Ξ	Ξ	=	(D)	-	Ξ
1987 farms by acres harvested: 1 to 24 acres	6 33 16 10	9 16 14 4	3 20 8 7	5 1 - -	- 6 2 1	12 27 25 31	10 12 1 -	2 8 7 5
Flice	144 115 28 604 41 999 1 620 174 1 674 695	39 27 8 292 7 754 465 970 325 329	5 4 (D) 539 (D) 20 432	-	- - - -	59 51 14 866 15 922 746 732 659 947	-	(D) (D)
Irrigatedfarms, 1987_ 1982_ acres, 1987_ 1982_	144 115 28 604 41 999	39 27 8 292 7 754	5 4 (D) 539	=	=======================================	59 51 14 866 15 922	-	1 (D)
1987 farms by acras harvested: 1 to 24 acras 25 to 99 acras 100 to 249 acras 250 cras or more	41 69 34	1 5 19 14	2 2 2 1	=	:	1 16 18 24		= =
Cotton	290 209 84 180 84 695 118 834 126 300 127	197 177 70 304 65 397 114 726 117 510	116 122 14 866 12 597 19 913 16 295	76 39 4 070 1 365 4 813 1 607	12 4 (D) 250 407 243	77 53 30 421 29 352 58 257 50 069 24	117 125 9 348 8 305 9 797 9 084	- - - 1 (D) (D) (D) (D)
1982 acres, 1987 1982	38 689 13 665	12 23 941 8 386	(D)	(D)	Ξ	11 4 447 1 795	(D)	(D)
1987 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acras or more	29 75 82 104	21 46 55 75 233	40 29 31 16	40 25 7 4	7 3 1 1	10 15 17 35 145	55 31 20 11	1
Soybeans for beans	302 343 89 392 153 398 1 514 561 3 407 942	233 309 105 905 131 454 1 731 454 3 138 447	228 24 348 45 601 484 404 1 037 815	141 228 13 914 30 323 314 689 807 297	139 6 174 11 027 108 518 279 294	145 153 127 498 150 621 2 954 698 3 659 582	332 22 886 39 563 443 215 922 391	16 89 2 814 19 053 64 890 399 545
Irrigated1arms, 1987 1982 acres, 1987 1982	97 75 21 438 16 845	47 18 14 821 8 220	1 1 (D) (D)	=	=	35 25 19 036 9 886	3 - 84	-
1987 farms by acras harvested: 1 to 24 acras	29 67 91 115	17 46 49 121	26 38 29 34	56 57 17 11	14 35 11 7	4 20 21 100	54 75 37 29	3 3 8 2
Hay—alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see taxt)farms, 1987 1982 acres, 1987 tons, dry, 1987 tons, dry, 1987	20 41 1 919 2 798 4 098 6 999	98 128 3 917 4 759 6 546 8 362	266 255 10 600 9 922 20 583 19 696	296 336 5 972 6 061 9 988 10 913	156 170 3 252 2 671 4 244 4 554	4 5 2 030 895 (D) 1 195	283 333 5 140 5 438 9 277 9 759	415 492 19 794 20 906 36 413 38 598
Irrigatedfarms, 19871982acres, 1987	(D)	8 362 - 2 - (D)		(D)	1 1 (D) (D)	(D)	1 (D)	30 350 3 - 49
1987 tarms by acres harvested: 1 to 24 ecres	8 6 4 2	36 53 8 1	140 100 21 5	215 77 3	119 35 2	- 1 1 2	221 60 2	216 138 51 10

# Table 15. Selected Crops: 1987 and 1982—Con.

[For meaning of abbreviations end symbols, see introductory text	J		<u> </u>		Ι	I		
Crop	Warren	Weshington	Wayne	Webster	Wilkinson	Winston	Yelobushe	Yazoo
Hervested cropland farms, 1987. 1882. acres, 1987. 1987. 1987. Irrigated ferms 1987.	112 140 39 731 44 240 2	358 410 238 051 302 221 157 122	310 324 10 581 10 155 4	238 312 28 817 35 125 4	124 157 13 576 27 101 4	412 581 19 178 28 219 3	239 282 26 940 38 571 7	409 404 165 709 201 774 43 23
acres, 1987 1982 Corn for grain or seedfarms, 1987	(D) (D) 14	(D) 44 896	19 (D)	(D) (D)	(D) 3 21	(D) (D) 61	(D) (D) 65	(D) 6 814
1882 ecres, 1987 1982 bushels, 1987 1982	16 710 279 56 804 19 081	8 7 756 (D) 69 925 (D) 2	68 120 975 1 552 51 788 89 101	43 70 766 623 53 165 37 303	21 226 228 11 068 8 065	175 428 1 715 18 018 72 945	74 922 837 69 898 47 340	60 31 2 379 1 084 226 048 108 660
Irrigatedfarms, 1987_ 1882_ acres, 1982_ 1982_	=	(D) (D)	(D)	1 (D)	=	15	=	1 (D)
1987 farms by ecres harvested:  1 to 24 acres	5 7 1 1	3 2 2 1	55 12 1	36 5 2	17 4 -	59 2 - -	58 6 1	38 13 8 1
Wheat for grain	12 24 1 427 4 756 56 998 232 515	161 232 29 409 73 054 1 086 373 2 941 913	3 2 80 (D) 1 000 (D)	5 36 374 3 303 10 200 85 151	20 3 477 91 069	6 25 546 2 196 15 670 92 697	2 17 (D) 1 076 (D) 29 165	39 69 4 903 16 222 184 648 669 075
Irrigatedfarms, 1987 1982 ecres, 1987 1982	=	5 1 1 456 (D)	` <u> </u>	=	=	=	=	=
1987 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	9 2 1	20 45 51 45	1 2 -	1 1 3 -	=	3 1 1 1	2 -	6 13 15 5
Ricefarms, 1987 1982 acres, 1987 1982 cvt, 1982 cvt, 1987	-	97 88 26 251 31 515 1 472 842	-	- - -	=	-	=	4 6 722 1 700 40 380
1982.   Irrigated   1987.   1987.   1982.   2008.   1987.   1982.   2008.   1987.   1982.   2008.   1987.   1982.   2008.	-	1 496 373 97 88 26 251 31 515	=	-	=	-	-	72 296 4 6 722 1 700
1987 farms by acres harvested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	=	5 11 41 40	=	=	=	=	=	- 1 2 1
Cotton farms, 1987 1982 1982 1982 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1987 1988	35 20 (D) 10 692 25 134 19 335	201 175 66 030 63 861 121 485	-	77 74 12 899 9 328 16 951	=	21 11 1 845 635 2 330 659	66 66 10 536 10 128 14 975 11 539	247 208 76 262 73 071 131 816 133 570 32 9 6 437 2 488
Irrigatedfarms, 1987 1982 1982 2cres, 1987 1982	19 335 1 (D)	126 021 65 19 15 175 2 706		14 939 1 - (D)	-		11 539 1 1 (D) (D)	133 570 32 9 6 437 2 488
1987 farms by acres hervested: 1 to 24 ecres	2 5 8	17 39 47	=	24 24 11	=	7 7 5 2	20 21 11	28 37 69
250 acres or more	20 59 60 22 684 28 219 620 950 653 058	98 275 337 108 264 166 448 2 702 862 3 991 854	9 6 1 138 761 27 530	18 65 119 8 429 17 705 156 061	5 29 2 240 14 605 66 450	15 59 2 319 8 596 24 574	52 98 8 482 21 674 128 271	113 210 261 66 157 104 527 1 158 565 2 344 769
Irrigated	653 058 1 2 (D) (D)	3 991 954 74 41 23 749 10 434	(D) - -	350 530 - - -	397 293 - - - -	214 052	476 636 	2 344 769 9 8 2 260 2 491
1987 farms by acres hervested: 1 to 24 ecres 25 to 99 acres 100 to 249 ecres 250 acres or more	9 9 11 30	21 53 85 136	2 7	9 27 18 11	- - - 5	- 8 4 3	14 19 9 10	19 59 39 93
Hay—alfalfa, other tame, small grein, wild, grass silage, green chop, etc. (see text)ferms, 1887 1992 acres, 1987 1982 tons, dry, 1987 1982 1982	41 56 1 691 2 138 (D) 4 738	19 36 1 604 3 006 2 609 5 578	255 246 8 038 7 442 14 969 14 025	150 186 5 184 4 917 8 439 8 773	99 114 10 461 8 775 (D) 20 408	342 454 12 839 14 017 22 976 26 818	159 168 5 378 5 442 8 665 9 652	153 136 7 366 6 375 13 103 14 196
Irrigatedfarms, 1987_ 1982_ acres, 1987_ 1882_ 1882_	=	1 (D)	(D)	-	-	1 (D)	(D)	(D)
1987 farms by acres hervested: 1 to 24 acres 25 to 99 acres 100 to 249 acres 250 acres or more	24 10 7 -	6 6 7 -	159 84 11	90 47 12 1	30 39 24 6	181 129 29 3	89 57 13	64 76 10 3

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982

[Deta for 1987 include abnormal farms. For meening of abbreviations and symbols, see introductory text]

[Deta for 1987 include abnormal famis, For me	ening of abbreviati	one end symbols,	see introductory tex				т	
Item		Mississippi	Adams	Alcorn	Amite	Attele	Benton	Boliver
FARMS AND LAND IN FARMS								
Land in ferms	1982 acres, 1987 1982	11 968 13 653 7 821 209 9 006 429 662 660	46 56 72 599 83 613 1 578 1 493	97 157 41 055 58 011 423 369	147 159 95 329 103 909 648 654	111 122 58 679 75 948 529 623	84 117 62 991 69 661 750 595	350 407 392 480 450 331 1 121 1 106
Velue of lend end buildings1: Averege per ferm Average per acre	dollars, 1987 1982 dollers, 1987 1982	446 693 591 820 678 909	949 524 1 289 125 532 854	234 863 240 430 607 698	570 769 506 151 741 834	206 964 344 623 454 601	351 648 321 795 443 520	780 934 1 239 887 723 1 122
Total croplend	farme, 1987 1982 acres, 1987 1982 farms, 1987 1982 ecres, 1987 1982	11 031 12 844 5 592 828 6 389 817 10 119 12 153 3 817 776 5 354 565	40 58 38 838 42 851 35 55 54 32 887 40 437	93 152 27 527 44 441 85 148 20 617 38 118	140 153 40 217 46 373 106 144 16 292 26 111	107 117 28 087 40 922 101 113 17 723 32 838	82 115 38 538 42 537 81 113 28 508 36 804	344 402 368 953 395 148 343 401 292 894 369 427
Irrigated land	farms, 1987 1982 ecres, 1987 1982	1 598 1 171 831 425 427 685	3 (D)	1 (D) (D)	8 3 256 (D)	3 1 (D) (D)	2 2 (D) (D)	261 238 137 184 98 975
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD								
Total sales (see text)	. \$1,000, 1987 1982 dollars, 1987	1 795 046 1 836 820 148 987	7 995 7 813 173 808 139 523	4 750 6 380 48 972	12 247 14 301 83 315 89 945	8 471 9 754 76 319 79 951	7 523 7 374 89 560	78 938 92 491 225 538 227 250
1987 seles by commodity or commodity group:	1982	134 521	139 523	40 634	89 945	79 951	63 027	227 250
Crops, including nursery and greenhouse crops	farms \$1,000	7 221 898 222	24 7 191	75 2 909	28 575	73 6 520	76 6 754	343 71 612
Greins	\$1,000 farms_ \$1,000 farms_ \$1,000 farms_ \$1,000 \$1,000	5 285 350 287 876 14 271 1 863 26 058 4 702 218 371	19 5 380 3 (D) 6 (D) 18 5 044	62 1 724 30 503 6 41 50 1 136	6 347 2 (D) 4 73 4 (D)	29 536 9 198 7 29 22 29	58 2 051 31 432 7 79 47 1 414	327 48 533 3 (D) 1466 2 937 311 21 394
Sorghum for grain	farms	1 087 11 147 - 50 182 789 82 258	- - - - -	11 43 - - - - - -	-	4 9 - - - - -	13 127 - - - - - - -	38 383 - 3 (D) 213 (D)
Cotton and cottonseed	\$1,000_ \$1,000_ \$1,000_ \$1,000_ \$1,000_ \$1,000_ \$1,000_	3 573 511 880 - 1 343 7 087 258 4 643	9 1 757 - 3 (D)	24 534 - 15 (D)	- - - 19 181 6 (D)	52 4 380  14 66 3 3 (D)	54 4 478 - - 2 (D) 5 5 177	183 22 606 - - 4 (D)
Fruits, nuts, end berries  Nursery and greenhouse crops  Other crops	\$1,000_ farms_ \$1,000_ farms_ \$1,000_ \$1,000_	174 2 280 161 16 749 139 5 495	(D)	- 5 (D)	- - - 3 (D)	(D) (D) (D)	1 (D)	14 347 - 2 (D)
Livestock, poultry, end their products  Poultry end poultry products  Deiry products	ferms \$1,000 farms \$1,000 farms_ \$1,000	7 863 896 824 1 429 463 565 841 98 893	28 804 - - - -	68 1 841 1 (D) 17 (D)	141 11 672 - 46 7 292	73 1 951 1 (D) 7 (D)	58 769 1 (D) -	26 7 327 3 (D) -
Cettle and calves  Hogs end pigs  Sheep, lembs, and wool  Other livestock and livestock products	\$1,000 farms_ \$1,000 farms_ \$1,000 farms_	6 612 164 295 673 26 288 50 77	25 718 4 (D) 1 (D)	60 619 14 243 - -	141 4 355 5 6 - -	69 932 9 295 -	56 680 7 69 -	7 171 5 (D) (D)
(see text)	\$1,000	143 708	(D)	10	10	(D)	(D)	11 (D)

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbreviations and symbols, see introductory text]

Usta for 1987 include abnormal farms. For m	Curing or accrossauch	a ana symbolo, oac	modulatory taxe)					
Item		Calhoun	Carroll	Chickasaw	Choctaw	Claiborne	Clarke	Clay
FARMS AND LAND IN FARMS								
Land in farms	farms, 1987	157	135	185	47	63	68	153
	1982 acres, 1987	99 775 122 298	133 120 149	240 114 979	19 912	79 66 822	35 351	155 94 017
Average size of farm	1982 acras, 1987 1982	122 298 636 556	123 419 890 828	136 517 622 569	36 466 424 651	100 777 1 061 1 276	27 477 520 500	96 740 614 624
/alue of land and buildings1: Average per farm	d-lla-s 4007	274 466	E00 670	200 205	200 212	994 999	050 515	200 207
	dollars, 1987 1982	274 166 344 647	500 672 794 060 518	286 935 360 058 424	229 213 210 811	884 292 1 096 241 712	252 515 440 364 566	296 227 434 581 502
Average per acre	dollars, 1987 1982	441 688	518 856	424 593	421 585	712 992	566 642	502 755
otal cropland	farms, 1987 1982	155 219	129 129	181	40 54	58 74	64 51	138 148 56 649
	acras, 1987 1982	75 139 88 527	59 469 64 468	234 74 871 89 956	10 687 24 466	27 662 40 758	14 479 10 369	56 649 69 623
Harvestad cropland	farms, 1987	152	120	170	31	54	59	128
	1982 acras, 1987 1982	152 215 55 312 75 827	126 34 791 46 793	229 52 333 78 765	52 8 351 21 711	54 70 15 491 33 956	47 5 878 6 529	144 39 844 56 716
rigated land		7	7		1	6	2	1
	1982 acras, 1987	740	(D) (D)	2 1 (D) (D)	(D) (D)	(D) (D)	(D) (D)	(0)
	1982	(D)	(D)	(D)	(D)	(D)	(D)	(D)
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD								
Fotel salas (saa taxt)	\$1,000, 1987 1982	14 787 15 923	14 901 12 618	14 718 19 150	3 173 4 649	5 648 11 495	1 928 2 091	11 783 12 665
Average per farm	dollars, 1987 1982	14 787 15 923 94 186 72 377	110 381 94 874	79 558 79 792	3 173 4 649 67 510 83 017	89 655 145 501	28 356 38 012	11 783 12 665 77 011 81 707
1987 sales by commodity or commodity								
group: Crops, including nursery and greenhouse								
crops	\$1,000	141 12 336	89 8 457	139 6 379	16 530	25 1 597	25 293	92 4 531
Grains	ferms \$1,000	112 3 061	63 1 465	116 4 979	6 302	11 1 063	11 150	71 3 943
Corn for grain	farms	16 172	16	24		9	9	
Wheat	\$1,000 farma	21	16 227 15	692 26	(D) 3 (D)	(D)	2	103 19
Sovbeans	\$1,000 farms	94 99	(D) 47	168 107		(D)	9 31 2 (D) 3 (D)	188 70 3 586
,	\$1,000	2 231	1 060	3 990	(D)	(D)	(D)	3 586
Sorghum for grain	farms \$1,000	68 564	11 94	26 (D)	(D)	(D)	=	7 (D)
Bartey	farms \$1,000			<u></u> /	1-2	\ <u></u>	-	`-2
Oats	ferms			-		-		1 (D)
Other grains	\$1,000 farms \$1,000		(D)		-			(0)
	\$1,000	-	-	(D)		-	-	-
Cotton and cottonseed	farms \$1,000	7 404	60 6 896	9 (D)	6 (D)	6 (D)	1 (D)	4 235
Tobacco	farms \$1,000		-			- 1	- 1	
Hay, silage, and field seeds	tarms \$1,000	17 78	21 90	34 181	7 17	9 53	14 61	25
Vagetablas, sweet corn, and malons	\$1,000 farms \$1,000	(D)	(D)	-	3 (D)	5 (D)	(D)	25 136 2 (D)
Fruits, nuts, and barries	ferms	_	-	-	-	3 (D)	_1	
Nursery and greenhouse crops	,\$1,000 farms \$1,000	ī	=	-	ī	(D)	(D)	5 7 1
Other crops	\$1,000 farms \$1,000	(D) 27 1 684	1 (D)	17	(D)	=	(D) 3 (D)	(D) 1 (D)
Livertook poultry and their preduct-		91	102	(D)	42	57	63	114
Livestock, poultry, and their products	\$1,000 farms	2 452	6 445	8 339	2 643	4 051	1 635	7 252
Poultry and poultry products	\$1.000	(D)		.=	-	(D)		(D)
Dairy products	s1,000	(D)	(D)	16 749	6 (D)	(D)	3 (D)	(D) 11 (D)
Cattle and calves	farma \$1,000	86 1 644	99 5 693	127 6 529	35 712	55 3 723	59 1 24 <u>1</u>	103 5 792 10
Hogs and pigs	farms	15	10	6	712 10	71	71	10
Sheep, lambs, and wool	\$1,000 farms \$1,000	660	130	(D) 1 (D)	405 1 (D)	240 1 (D)	214 3 (D)	(Ď)
Other livestack end livestack products	* . ,	_		(U)	(0)			
(see taxt)	farms \$1,000	5 8	5 (D)	(D)		5	3 (D)	15 107

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Deta for 1987 include ebnormal farms. For meaning of abbreviations and symbols, see introductory text]

Item		Coehome	Copiah	Covington	De Soto	Forrest	Franklin	Geor
RMS AND LAND IN FARMS		553.55	Обран	Covingion	56 0010	ronest	FIGURALI	990
nd in tarms	1982	186 227	160 165	148 166	141 182	84 83	37 34	
	ecres, 1987 1982	257 005 270 082	85 576 102 285 535	46 015 52 803 311	133 367 165 774 948	27 756 38 691	24 278 29 920 656	24 8 21 2
Averege size of farm	ecres, 1987 1982	1 382 1 190	535 620	311 318	948 911	330 466	656 880	2
lue of lend end buildings1: Averege per farm	dollars, 1987	910 189	358 458	198 789	699 468	242 121	350 028	220 3
Averege per ecre	1982 dollars, 1987	1 483 000 744	331 982 606	225 861 622	699 468 984 060 788	242 121 339 795 937	350 028 752 000 515	220 3 243
•	1982	1 227	562	739	1 153	853	795	1
el croplend	farms, 1987 1982	185 225	142	127	131	78 79	35	
	acres, 1987	244 753	140 40 002 43 817	156 21 782	106 780	17 608	30 10 821	14
arvested cropland	1982 farms, 1987	185	113 I	34 606 110	121 256 119	16 579 67	18 163 31	14
	1982 acres, 1987 1982	225 183 715 226 872	124 17 554 28 991	138 11 449 23 033	76 348 97 883	73 11 657 12 321	28 6 266 12 505	10 11
eted lend	farms 1987	98	3	4	10	6	2	
	1982 ecres, 1987 1982	65 (D) (D)	(D) (D)	(D) (D)	10 6 470 3 221	6 (D)	(D)	
RKET VALUE OF AGRICUL-		(5)	(5)	(5)	0.221			
al sales (see text)	\$1,000,1007	58 605	04 000	16 337	40.000	7.04	2.422	
	1982 1987	63 889	24 800 27 580 155 001 167 150	19 160	19 609 24 545	7 644 8 025 91 003 96 684	2 196 3 448 59 353	5
Average per farm	1982	63 889 315 083 281 447	155 001 167 150	19 160 110 389 115 419	24 545 139 068 134 863	91 003 96 684	59 353 101 413	5 55 54
987 sales by commodity or commodity								
roup: Crops, including nursery and greenhouse					ŀ			
crops	\$1,000	185 58 479	36 2 223	52 1 690	90 15 708	46 2 665	18 987	2
Greins	ferms	161	10	24	64	30	15	
Com for grain	\$1,000 farms	17 584	1 260	655 12	8 107 24	1 577	913	1
Wheet	\$1,000 farms	(D) 79	294	245	751 42	(D) 23 409	689	
Soybeens	\$1,000 ferms	2 158 157	, (D)	12 (D)	1 390	409	35	
Soybeens	\$1,000	9 914	845	11 (D)	5 227	1 049	189	
Sorghum for grain	farms \$1,000	42	2	-	15	2 (D)	-	
Barley	farms	(D)	(D)	=	116	(D)	Ξ	
Oets	\$1,000 farms	=	1	- 5 11	- 1		-1	
Other grains	\$1,000 farms	53	(D)		(D)	=	= 1	
	\$1,000	5 005	-	=	(D)	-	-	
Cotton and cottonseed	farms \$1,000	143 38 705	6 (D)	2 (D)	43 6 671	-	1 (D)	
Tobacco	\$1,000		(0)	(0)	-	ΞΙ	(5)	
Hey, silage, and field seeds	\$1,000 farms \$1,000	3	15	24 64	29 258	11 88	5	
Vegetables, sweet corn, and melons	\$1,000 farms \$1,000	(D) 1 (D)	9   288	64 4 88	258 2 (D)	88 4 134	(D)	
Fruits, nuts, end berries	tarms	17	,		-	5	_	
Nursery and greenhousa crops	\$1,000 farms	578 1	(D)	5 (D) 2 (D)	- 4	(D) 4	=	
Other crops	\$1,000 farms	(D) 27	5		(D)	847 2	Ξ	1
	\$1,000	1 517	(D)	(D)	-	(D)	-	
Livestock, poultry, and their products	tarms \$1,000	126	147 22 577	135 14 648	97 3 900	57 4 980	1 209	1
Poultry and poultry products	\$1,000		29 (D) 12	35 10 803	1 (D)	15   3 165		·
Deiry products	\$1,000 farms \$1,000	=	12 1 586	(D)	14 (D)	6 612	(D) 3 (D)	
Cattle and calves	ferms	6	133	115	89	47	29	
Hogs and pigs	\$1,000 farms	100	3 972 5 871	3 668	1 585	979	825	
Sheep, lembs, and wool	\$1,000 {	(D)	871	(D)	12 117	90	(D)	
	\$1,000	(D)	=	Ξ	Ξ	-	=	
Other livestock end livestock products (see text)	farms	2 (D)	(D)	5 (D)	10	_9	2	
	\$1,000	(D) 1	(D)	(D)	803	133	(D)	

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbreviations and symbols, see introductory text]

Court for the minutes assessed to the first forms			-	··-				
ltam		Graene	Grenada	Hancock	Harrison	Hinda	Holmes	Humphreys
FARMS AND LAND IN FARMS								
	farms, 1987 1982 acres, 1987 1982 acres, 1987 1982	53 63 15 503 20 037 293 318	84 99 62 351 82 779 742 836	35 46 11 999 14 428 343 314	34 32 4 682 12 898 138 403	223 247 198 569 225 163 890 912	198 210 200 268 207 022 1 011 886	250 266 206 400 206 179 826 775
Valua of land and buildings1: Avarage per farm	_dollars, 1987 1982 _dollars, 1987	158 605 230 921 720	403 443 521 172 572	651 552 222 261 1 273	171 129 818 844 1 528	586 697 848 061 607	816 398 882 333 849	747 230 867 474 883
Total cropland	1982	634 47 56	77 95	1 247 34 43	1 648 33 32	895 204 236	194 204	1 115 191 222
Harvested cropland	acras, 1987 1982 farms, 1987 1982 acres, 1987 1982	6 020 9 994 41 45 3 053 7 184	35 682 51 768 73 91 23 579 42 181	5 681 8 119 28 37 2 682 5 106	2 218 9 505 26 29 1 112 7 603	99 485 131 816 177 222 52 029 90 680	148 480 145 736 191 201 99 212 124 700	158 714 163 321 176 216 107 518 146 618
Imigated land	farms, 1987 1982 acres, 1987 1982	1 1 (D) (O)	6 6 531 (D)	3 1 114 (D)	6 8 11 9	5 11 33 253	44 10 (D) 6 249	84 55 (D) 15 530
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD							ŀ	
	\$1,000, 1987 1982	6 994 5 175	11 525 13 312	1 342 1 920	1 141 2 429 33 558	31 080 32 531 139 373	39 233 37 497	86 123 58 873
Avarage per farm	dollars, 1987 1982	131 958 82 139	137 208 134 468	38 350 41 738	33 558 75 915	139 373 131 704	198 145 178 555	344 493 221 326
1987 sales by commodity or commodity group:								
Crops, including nursery and greanhouse crops	farms \$1,000	13 321	63 4 975	10 193	19 685	105 8 836	165 36 636	176 33 461
Grains	ferms \$1,000	6 153	38 1 525	6 150	3 (D)	55 2 865	112 4 644	152 7 286
Com for grain	farms \$1,000	(D)	(D)		1	10 152 23 (D) 47	21 164	7 (D) 51
Whaat	\$1,000	_	9 (D) 35	(D) 3 30	_	23 (D)	17 (D)	l 710
Soybeans	\$1,000	4 (D)	35 1 201	5 95	(D)	2 337	100 3 257	135 3 754
Sorghum for grain	farms \$1,000	=	13 89	1 (D)	=	10 (D)	28 (D)	22 154
Barley	\$1,000	- - -	] =	! :	_	] -	_	-
Oats	farms \$1,000	Ξ	(D)	-	=	] =	(0)	(D) 36
Other grains	farms \$1,000	Ξ	(0)	(D)	=	=	693	2 568
Cotton and cottonseed	farms \$1,000	-	39 3 131	-	=	39 5 010	149 31 860	145 26 161
Tobacco	farms \$1,000	_			- 6	-	Ξ.	
Hay, silage, and field seads	\$1,000	(D)	9 32	(D)	33	33 156	. 15 43	3 (D)
Vegetablas, sweet com, and malons	farms \$1,000	5 160	(D)	(D)	] =	8 70	-	:
Fruits, nuts, and berries	farms \$1,000	1 (D)	2 (D)	-	4 (D)	3 (D)	(D)	-
Nursery and greenhousa crops	farms \$1,000	(5)	(5)		10	610	1 1	(D)
Other crops	farms \$1,000	=	1 (D)	=	-	3 (D)	(D)	-
Livastock, poultry, and their products	farms	48	59	29	26	183 22 244	90 2 597	108 52 663
Poultry and poultry products	farms	6 673 24	6 551	1 150	456 2 (D)	4	3	52 003
Dairy products	\$1,000 farms \$1,000	6 181 - -	4 203	(D) 7 589	(D) 2 (D)	(D) 2 (D)	(Z) 3 69	Ξ
Cattle and calves	farms \$1,000	40 455	53 2 303	25 425	18 151	172 8 575	82 2 006	9 (D)
Hogs and pigs	farms \$1,000		5 (D)	6 107	(D)	11 508	9 (D)	(D)
Sheep, lambs, and wool	farms \$1,000	19 3 (D)	-	(D)	-	-	(D)	
Other livestock and livestock products (see text)	farms	2	3 (0)	1	8	21	5	95 52 554
	\$1,000	(D)	(D)	(D)	89	234	(D)	52 554

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbreviations and symbols, see introductory taxt]

Item		Issaquana	Itawamba	Jackson	Jasper	Jafferson	Jeffarson Davis	Jones
FARMS AND LAND IN FARMS							- Culture Control	CONG
Land in farms	farms, 1987	76	143	34	111	47	107	312
	1982 acras, 1987	91 117 649	180 40 911	9 502	145 46 847 58 730	65 41 295 76 619	106 37 549	348 59 614
Avaraga siza of farm	1982 acres, 1987 1982	108 682 1 548 1 194	54 598 286 303	16 170 279 359	58 730 422 405	76 619 879 1 179	38 954 351 367	65 373 191 188
Value of land and buildings1: Average per farm	dollars, 1987	1 020 120	120 000	302 483	204 700	£10.000		
Avaraga per acra	1982 dollars, 1987 1982	1 028 130 1 254 319 683 1 037	138 660 262 861 555 939	393 733 673 1 372	204 728 271 083 569 597	546 600 978 631 656 853	156 602 256 557 547 704	196 498 234 756 1 122 1 147
Total cropland	farma, 1987	76 91	129	31	96	46	101	248
	1982 acrea, 1987	102 565	156 24 663	40 4 825	129 20 986	63 21 136	99 23 622	277 28 352 33 906
Harvested cropland	1982 farms, 1887	97 980 78	37 812 117	10 553 25 39	23 839 86 121	41 516 38	21 644 88	178
	1982 acres, 1987 1982	91 83 860 92 992	144 16 308 31 538	39 2 166 7 962	121 8 733 11 628	58 12 254 32 780	95 12 902 14 287	215 13 427 19 488
Imigated land	farms, 1987 1982	15 7	7 2	4 5	-	=	-	4
	acras, 1987 1982	8 149 4 025	(0)	9 94	=	Ξ	(D)	3 (D) 15
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD								
Total sales (see text)	\$1,000, 1987	21 278	12 076	2 094	8 381	3 538	6 284	57 189
Avarage per farm	1982dollars, 1987 1982	19 025 279 972 208 066	16 993 84 449 94 408	2 094 2 666 61 590 59 252	9 988 75 505 68 885	6 747 75 271 103 803	6 284 6 973 58 732 65 781	57 189 55 918 183 298 160 683
1987 salas by commodity or commodity								
group: Crops, including nursary and greenhousa								
cróps	\$1,000	74 19 614	75 2 406	13 359	26 467	2 520	1 142	6 <b>2</b> 872
Grains	farms \$1,000	68 10 368	51 857	4 150	382 3	13 1 641	26 861 10	17 440
Corn for grain	\$1,000		20 143	(D)	(D)	6 <b>24</b> 1	142	6 (D)
Wheat	\$1,000	33 (D)	(D) 50	(D)	(D)	(D)	17 172	13 141
Soybeans	\$1,000	8 148	50 696	(D) 2 (D) 3 (D)	(D) 2 (D) 8 (D)	5 (D) 10 (D)	21 478	440 6 (D) 13 141 12 260
Sorghum for grain	farms \$1,000	. B (D)	1 (D)	-	=	-	1 (D)	1 (D)
Barley	\$1,000	12	`	- 1	-	- 1	121	
Oats	\$1,000	1 (D) 10		- 1 (D)	-	=	(D)	=
Other grains	\$1,000	10 954	=	-	=	=	[-]	-
Cotton and cottonseed	farms \$1,000	53 (D)	40 1 276	-	-	5 782	-	-
Tobacco	farms \$1,000_	`~1		=	=			=
Hay, silaga, and field seeds	farms \$1,000	-1	20 80	3 (D)	18	15 (D)	12 50	39 1 <b>2</b> 0
Vegetables, sweet com, and melons	farma \$1,000	=	3 (D)	-	(D) 2 (D)	-	7 229	6 159
Fruits, nuts, end berries	farms \$1,000	1 (D)	-	2 (D)	-	1 (D)	-	5
Nursery and graanhouse crops	farms \$1,000	-	- 1 (D)	6 195	Ξ	-	=	2
Other crops	\$1,000 farms_ \$1,000	=	(D) (D)		Ξ	Ξ	3 2	5 6 2 (D) 2 (D)
Livestock, poultry, end their products	farms \$1,000	13 1 664	110 9 670	29 1 735	104 7 914	38 1 018	85 5 142	303 56 317
Poultry and poultry products	farms \$1,000	, 00-	32 8 088	- 1	4 583	- 1018	11 2 756	200 48 744
Dairy products	\$1,000 farms \$1,000	=	8 (D)	1 (D)	14 1 218	=	2 /56 2 (D)	48 744 13 (D)
Cettle and calves	farms \$1,000	9 206	85 1 053	23 583	95 1 407	37 (D)	79 1 704	202 5 375
Hogs and pigs	farma \$1,000	-	16	2	9	11	3	9
Shaep, lambs, and wool	\$1,000 farms \$1,000	=	355 - -	(D) - -	(D) - -	(D) -	(D) - -	106 3 (D)
Other livestock end livestock products (see text)	farms \$1,000	4 1 458	6 (D)	4 236	5 (D)	1 (D)	_	18 194

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982—Con.

[Data for 1987 include abnormal farms. For meaning of ebbrevietions and symbols, see introductory text]

[Data for 1987 include abnormal farms. For mea	rang or epprevious	ona and aymbola,	Sec maddactory	ioxi j					
Item		Kemper	Lafayette	Lamar	Lauderdale	Lawrence	Leake	Lee	Leflore
FARMS AND LAND IN FARMS									
Land in farms	acres, 1987 1982 acres, 1987 1982 acres, 1987 1982	98 111 53 756 68 451 549 617	119 146 53 801 73 052 452 500	102 126 36 311 51 479 356 409	80 65 37 115 31 287 464 481	81 69 31 716 33 603 392 487	238 255 47 255 59 397 199 233	181 216 96 424 104 660 533 485	229 250 272 018 317 577 1 188 1 270
- ·	dollars, 1987 1982 dollars, 1987 1982	211 520 352 306 463 535	218 458 252 445 431 587	255 846 397 421 659 1 089	445 517 336 694 713 771	288 280 280 768 564 615	163 682 163 961 772 767	355 038 337 069 574 692	1 005 595 1 523 604 811 1 195
Total cropland	_farms, 1987 _1982 acras, 1987 1982	94 106 21 955 40 674	113 139 28 796 41 056	92 121 18 238 28 797	70 63 15 729 14 219	74 64 18 652 17 647	187 213 25 683	169 209 75 541 75 565	219 249 236 002 273 964
Harvested croplend	acres, 1987 1982 acres, 1987 1982	86 101 11 680 31 066	101 132 16 961 31 298	80 107 11 439 16 927	63 55 7 580 6 822	63 60 10 146 11 295	34 212 157 186 13 585 23 729	161 204 59 464 66 034	217 244 171 285 245 464
Irrigated land	_farms, 1987 1982 acres, 1987 1982	=	4 2 (D) (D)	2 2 (D) (D)	2 2 (D) (D)	2 (D)	3 2 (D)	6 3 43 (D)	105 78 50 260 46 349
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD									
Total sales (see text)	\$1,000, 1987 1982 dollars, 1987 1982	3 312 5 207 33 800 46 907	5 968 6 868 50 155 47 038	12 501 10 065 122 557 79 882	3 632 2 747 45 405 42 266	4 267 2 897 52 683 41 989	48 859 41 292 205 292 161 929	14 682 16 693 81 116 77 283	70 649 77 133 308 509 308 530
1987 sales by commodity or commodity group: Crops, including nursery and greenhouse crops	farms \$1.000	33 934	75 3 749	45 2 058	30 1 604	34 1 031	75 1 845	141 6 420	216 56 907
Grains	ferms_ \$1,000_ 	17 705 6 (D) 6 77 13 596	38 673 21 241 3 (D) 28 349	20 637 9 9 40 13 236 13 330	4 53 1 (D) 2 (D) 2 (D)	13 867 10 226 7 (D) 10 511	24 416 8 8 58 3 (D) 16 323	125 5 333 39 664 31 212 121 4 402	198 15 404 8 89 29 (D) 191 8 522
Sorghum for grain	farms \$1,000 farms \$1,000 farms \$1,000 farms \$1,000	(D)	4 61 - 2 (D)	(D)	- - - - -	- - - 2 (D)	1 (D) - - - - - -	9 55	48 (D) - - - - 45 (D)
Cotton and cottonseed	farms \$1,000 farms \$1,000 farms \$1,000 farms \$1,000	1 (D) - 19 122 1 (D)	45 2 879 - 20 76 5 (D)	- - 20 134 4 113	1 (D) ~ 22 167 5 41	18 128 1 (D)	29 1 289 - - 36 (D)	24 784 - - 28 159 1 (D)	169 41 491 - 3 (D)
Fruits, nuts, and berries	farms \$1,000 farms_ \$1,000_ farms_ \$1,000_	2 (D) - - -	3 (D)	5 (D) 3 (D) 2 (D)	(D) 2 (D)	- 2 (D)	1 (D)	- 4 (D) 1 (D)	2 (D) - - -
Livastock, poultry, and their products  Poultry and poultry products  Dairy products	farms \$1,000_ farms \$1,000_ farms \$1,000_	2 379 3 (D) 5 (D)	90 2 220 - - 4 (D)	92 10 443 24 6 907 8 875	73 2 028 1 (D) 8 (D)	1 4	218 47 014 141 43 090 12 (D)	126 8 262 9 3 158 14 (D)	26 13 741 - - - -
Cattle and calves  Hogs and pigs  Sheep, lambs, and wool	farms \$1,000 farms \$1,000 farms \$1,000	87 1 938 6 46	90 2 084 4 10 -	82 2 557 8 44 1 (D)	71 1 404 4 25	67 1 032 4 (D) 2 (D)	154 1 862 5 (D)	115 2 639 7 263	11 161 3 (D)
Other livestock and livestock products (see text)	\$1,000 farms \$1,000	- 6 8	4	2	7 (D)	1	8 28	9 (D)	14 (D)

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982--Con.

[Data for 1987 include abnormal farms. For meaning of abbreviations and symbols, see introductory text]

[Data for 1987 include abnormal farms. For m	neaning of abbreviation	ns and symbols,	see introductory	text]					
Item	*	Lincoln	Lowndas	Madison	Marion	Marshall	Monroe	Montgomery	Nashoba
FARMS AND LAND IN FARMS									
Land in farms	farms, 1987	147	129	201	130	187	200	108	194
	1982 acres, 1987	146 50 747	164 100 095	193 173 044 194 478	148 43 230	214 154 599	239 144 007	121 69 004	183 66 282
Average size of farm	1982 acres, 1987 1982	63 189 345 433	124 689 776 760	194 478 861 1 008	43 230 59 776 333 404	169 477 827 792	160 017 720 670	76 600 639 633	49 434 342 270
Value of land and buildings1: Average per farm	dollars, 1987	231 125	432 581	715 626	404 700				
Average per letin	1982	365 034 724 770	626 110 535 954	923 430 886 944	260 760 314 135 825	401 168 474 636 542	446 460 487 435 611	344 073 358 826 519	194 954 226 240 504
Totel croplend		144	123	183	900	618	734	560 103	690
	1982 acres, 1987	138 29 661	161 67 777	185	141 24 121 31 443	207 87 686	104 029	118 36 215	172 167 25 077
Harvested cropland	1982 farms, 1987	36 010 132	95 296 118	124 138 171	110	96 425 173	115 406 178	44 221 100	27 149 159
	1982 acras, 1987 1982	124 11 872 22 774	158 51 667 87 600	180 57 228 99 309	130 10 065 14 365	205 56 088 73 618	234 80 854 102 242	113 21 622 34 412	25 077 27 149 159 147 10 708 13 271
irrigated land	farms, 1987	5	6	12	2	2	13	3	4
	1982 acres, 1987 1982	(D) (D)	10 280 610	1 114 (D)	(D) (D)	(D) (D)	13 814 (D)	1 (D) (D)	1 234 (D)
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD									
Total sales (see text)	\$1,000, 1987	12 003	9 070	22 427	8 646	17 164	14 939	7 537	24 761 19 968
Average per farm	dollars, 1982 1982	12 003 12 160 81 655 83 290	9 070 14 318 70 309 87 305	22 427 29 713 111 577 153 955	8 646 10 364 66 510 70 024	17 164 20 021 91 784 93 557	14 939 22 344 74 697 93 489	8 177 69 789 67 576	19 968 127 636 109 112
1987 sales by commodity or commodity group:									
Crops, including nursery and greenhouse crops.	farms \$1,000	42 984	108 6 604	130 17 264	37 537	138 11 872	160 9 830	73 5 052	38 228
Grains	farms	14	90	63	.11	97	140	42	5
Corn for grain	\$1,000 farms \$1,000	400 11	4 426 12	1 993 15	191	3 269 27	6 411 41	579 17	55 _2
Wheat	\$1,000 farms \$1,000	(D) 3 (D)	(D) 46 524	424 23 (D)	58 5 (D) 3	417 23 (D) 86	555 58 551	122	(D)
Soybeans	farms \$1,000	(D)	84 3 641	45 1 154	(D) (D)	86 2 429	128 5 107	5 (D) 34 404	5 55 2 (D) - 3 (D)
Sorghum for grain	farms \$1,000	-	28 178	6 (D)	-	18 (D)	39 195	8 (D)	_
Barley	farms \$1,000	= =	-	(5)	=	(0)	195	(0)	
Oats	farms \$1,000	=	4 (D)	-	-	-	4 2	1 (D)	
Other grains	\$1,000	Ξ	` <u>-</u>	-	-	=	=	-	-
Cotton and cottonseed	farms \$1,000	Ξ	25 1 102	91 13 734	Ξ	98 8 206	49 3 097	55 4 325	
Tobacco	farms \$1,000	Ξ.	-	-	=	=	[]		:
Hay, silaga, and field seads Vegetables, sweet corn, and malons	\$1,000 farms \$1,000	27 147 1 (D)	18 89 4 86	23 116 5 (D)	20 78 12 236	21 141 3 (D)	17 (D) 5 72	17 (D)	33 161 2 (D)
Fruits, nuts, and berries	farms	(5)	1	(0)	230	(D)	,2		(D)
Nursery and greenhouse crops	\$1,000	4	(D) 7	(D)	-	3 (D)	3	- 2	- 1
Other crops	\$1,000 farms \$1,000	(D)	(D) 1 (D)	(D) 1 (D)	(D) 3 (D)	(D)	3 (D) -	(D)	(D) -
Livestock, poultry, and their products	farms \$1,000	136 11 019	72 2 466	123 5 163	127	127 5 291	122 5 110 3	79	192
Poultry and poultry products	\$1,000 ferms \$1,000	3 (D)	2 400	5 163 6 321	8 109 9 1 327	5 291 (D)	3 137	2 485 2 (D)	24 533 61 (D)
Dairy products	\$1,000 farms \$1,000	46 (D)	(D)	321	31 (D)	2 292	13 (D)	266	61 (D) 25 (D)
Cattle and calves	farms \$1,000	132 3 521	62 1 966	111 4 141	122 2 578	121 2 642	109 2 619	72 1 482	168 2 704
Hogs and pigs	farms \$1,000	(D)	18 299	117	10 155	10 283	16 1 036	8 271	2 704 4 38
Sheep, lambs, and wool	farms \$1,000	-	-		(D)	1 (D)		(D)	-
Other livestock and livestock products (see text)	farms	3 (D)	4 (D)	_11	3	6	12	2 (D)	14
	\$1,000 l	(D)	(D)	200	(D)	58	(D)	(D)	29

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbreviations and symbols, see introductory text]

[Data for 1987 include abnormal farms. For m	neening of abbreviation	s and symbols, s	ee introductory	text j					
Item		Newton	Noxubee	Oktibbehe	Penole	Pearl River	Perry	Pike	Pontotoc
FARMS AND LAND IN FARMS									
Land in farms	farms, 1987 1982 acres, 1987	210 240 66 745	237 269 186 840	94 144 55 317 81 190	232 281 184 617	128 150 73 498	55 72 17 080	153 162 51 868	186 289 79 715
Averege size of farm	1982 ecres, 1987 1982	66 745 65 213 270 272	186 840 210 930 788 784	81 190 588 564	184 617 236 054 796 840	73 498 73 506 574 490	72 17 080 27 160 311 377	51 868 54 078 339 334	114 743 429 398
Value of lend end buildings1: Average per ferm	dollars, 1987 1982	206 144 219 821	397 243 584 271	275 232 467 500	415 103 767 605	544 031 499 687	205 886 275 472	258 487 330 031	193 524 313 569
Average per ecre	dollars, 1987 1982	780 881	477 757	443 759	497 955	1 020 1 162	501 849	772 1 014	455 758
Total croplend	1982   acres. 1987	175 211 31 312	224 261 129 413	85 138 33 290 55 848	227 272 126 623	122 144 39 821 46 150	48 68 9 974 14 341	148 159 33 514	183 284 61 753
Hervested cropland	1982 farms, 1987 1982 scres, 1987 1982	40 060 144 178 16 636 24 444	129 413 148 041 207 257 100 409 134 883	55 848 81 133 21 287 39 963	170 586 219 267 88 073 146 368	46 150 102 124 25 661 30 797	14 341 42 60 6 341 10 172	36 922 143 146 18 403 22 569	89 242 178 281 48 950 81 077
Irrigeted land	ferms, 1987 1982 ecres, 1987 1982	5 (D) (D)	16 4 1 616 (D)	4 5 33 40	15 14 (D) 3 238	8 1 63 (D)	3 4 (D) (D)	6 6 165 497	2 3 (D) (D)
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD					2				
· · ·	\$1,000, 1987 1982	33 634 30 746	21 355 25 912 90 104 96 329	7 650 10 096 81 385	22 817 32 735 98 348	12 563 12 707 98 151 84 712	8 070 6 628	14 270 15 179 93 269 93 700	11 036 18 755 59 332 65 122
Average per farm	dollers, 1887 1982	30 746 160 162 128 110	90 104 96 329	81 385 70 110	98 348 116 495	98 151 84 712	6 628 146 731 92 058	93 269 93 700	59 332 65 122
1987 sales by commodity or commodity group:									
Crops, including nursery and greenhouse crops	farms \$1,000	43 1 529	177 11 555	46 1 621	191 19 669	51 2 698	24 971	44 930	153 7 030
Greins	farms \$1,000 farms	12 (D)	164 10 911	28 1 270	138 5 710 20	24 2 081	16 693	22 703 11	142 3 351 51
Corn for grain Wheat	\$1,000 farms	(0)	35 (D) 51 493	(D)	396	7 (D) 15 401	5 36	180	352
Soybeans	\$1,000 ferms \$1,000	(D) 10 (D)	493 158 9 603	(D) 26 1 245	39 719 124 3 780	401 20 1 643	204 10 416	16 (D) 14 (D)	20 132 127 2 716
Sorghum for grain	farms \$1.000	=	49 284	2 (D)	36 (D)	1 (D)	1 (D)	-	26 150
Barley	\$1,000 terms \$1,000	=	-	7 2	\ \frac{1}{7}	1 -	=	=	Ξ
OatsOther grains	\$1,000 ferms_	-	(D)	-	(D)	(D)	(D)	=	=
Cotton and cottonseed	\$1,000	-	-	- 3	498	-	-	-	
Tobacco	\$1,000 farms	-	(D)	(D)	138 13 601	=	=	=	90 3 574 -
Hay, silage, and field seeds	\$1,000 farms \$1,000	31	28 183	18 70	30 180	13 93	10	23 190	
Vegetables, sweet corn, and melons	\$1,000 farms \$1,000	126 2 (D)	163 2 (D)	70 1 (D)	180	93 12 111	83 4 (D)	190 2 (D)	16 51 2 (D)
Fruits, nuts, and berries	farms \$1,000	1 (D)	6	3 (D)	-	7 111	-	-	=
Nursery end greenhouse crops	\$1,000 ferms \$1,000	(D) (D)	(D) 2 (D)	4 171	2 (D)	302	1 (D)	2 (D)	1 (D)
Other crops	farms \$1,000	(D)	-		(D)	=	=	-	(D)
Livestock, poultry, and their products	ferms \$1,000	205 32 105	155 9 800	83 6 029	129 3 148	109 9 866	47 7 100	147 13 340	94 4 006 6
Poultry and poultry products	farms \$1,000	84 (D)	4 2	1 (D) 22	1 (D)	(D)	21 (D)	-1	6 (D)
Dairy products	farms \$1,000	48 5 388	35 3 334	3 594	(D)	14 1 551		77 (D)	(D) 16 1 480
Cattle and calves	farms \$1,000	144 2 833	120 3 558	75 1 664	126 2 835	107 7 947	35 752	146 2 432	87 1 399 11
Hogs and pigs	\$1,000	8 662	37 2 395	12 681	9 88	3 18	7 181	162	185
Sheep, lembs, and wool	\$1,000	-	(D)	(D)	(D)	1 (D)	(D)	(D)	1 (D)
Other livestock and livestock products (see text)	ferms \$1,000	2 (D)	26 (D)	6 28	4 (D)	12 34	1 (D)	6 34	5 26

# Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Deta for 1987 include abnormel farms. For meaning of abbrevietions and symbols, see introductory text]

tosta for 1987 include abrioffile faiths. For files	Tillig of abbrevieus	JIIS BIIU SYIIIDOIS,	See introductory	( LOXI)					
Item		Prentiss	Quitman	Rankin	Scott	Sharkey	Simpson	Smith	Stone
FARMS AND LAND IN FARMS									
Land in farms	farms, 1987 1982	113 184	188 241	217 223	297 341	109	194 200	291 286	41
	acres, 1987	55 864	193 511	92 189	69 230	176 683	49 850	46 462	65 12 694
Averege size of farm	1982 acres, 1987 1982	76 084 494 414	205 121 1 029 851	90 072 425 404	89 647 233 263	208 089 1 621 1 801	56 998 257 285	52 055 160 182	32 756 310 504
Velue of land end buildings1: Averege per farm	_ dollars, 1987	262 366	618 614	286 968	233 805	1 243 913	212 108	136 973	294 722
	1982	262 366 224 370	618 614 784 822 628	329 601 738	245 179 822	1 634 331	266 610	189 855	538 138 1 131
Average per ecre	dollars, 1987 1982	601 566	954	738 857	1 053	737 1 022	790 862	897 837	1 131 955
Total cropland	farms, 1987 1982	104 179	187 241 178 156	192 194	241 264 35 827	103 129	166 171	231 219	36 60 6 690 15 391
	acres, 1987 1982	41 603 60 261	185 357	49 044 49 826	50 128	164 601 186 303	22 473 35 091	23 133 29 292	6 690 15 391
Harvested cropland	farms, 1987 1982	97 170	187 241	l 171	195	102 129	129 146	175 171	30 53 3 234
	acres, 1987 1982	33 372 54 797	142 443 172 833	174 25 135 31 698	220 16 340 32 421	132 869 178 955	9 540 21 880	7 993 13 811	3 234 9 369
Irrigated land	ferms, 1987 1982	:	79 71	2 4	3 2	31 27	3 4	2	6
	acres, 1987 1982	=	33 519 24 098	(D) (D)	(D)	27 (D) 9 198	(D) 13	(0)	(D) (D)
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD									
Total sales (see text)	.\$1,000, 1987 1982	7 887 10 728	33 080 39 306	31 924 38 871	102 608 81 780	41 872	53 566 32 222	53 141 44 908	3 511
Average per farm	dollars, 1987 1982	69 796 58 306	175 957 163 097	147 114 174 308	345 480 239 825	41 872 44 759 384 150 344 301	278 114 161 109	182 615 157 020	3 511 4 658 85 623 71 662
1987 sales by commodity or commodity group:									
Crops, including nursery and greenhouse	4		407						
crops	farms \$1,000	88 4 178	187 (D)	94 4 700	66 1 717	102 (D)	49 812	55 791	23 660
Grains	farms \$1,000	79 2 469	183 13 289	49 1 083	24 826	97 14 345	16 387	11 135	6 202
Corn for grain	farms \$1,000	21 483 10	8 (D)	7	30	3	11 109	4 8	3 74
Wheat	ferms \$1,000	10 115	(D) 92 1 077	(D) 11	-	(D) 45 (D)	(D)	5 49	4 20
Soybeens	\$1,000 farms \$1,000	73 1 743	174 6 156	(D) 43 916	22 796	96 10 242	6 248	5 79	3 74 4 29 4 99
Sorghum for grain	farms \$1,000	14 128	85 (D)	=	-	26 (D)	1 (D)	-	-
Barley	farms \$1,000	-	(5)	-	-	(5)	1 (0)	-	] [
Oats	farms	Ξ	1		] =	_	1 =		_
Other grains	\$1,000 terms \$1,000	=	(D) 50 4 700	=	-	25 3 023		-	-
			4 700		-		(D)	-	-
Cotton and cottonseed	\$1,000	30 1 661	144 19 092	34 3 102	14 (D)	73 (D)	-		- :
Tobacco	farms \$1,000	1	-	-	_	-		_	Ξ.
Hey, silage, end field seeds	farms \$1.000	12 32	1 (D)	43 351	37 176	_	25 64	37 139	6 26
Vegetables, sweet corn, end melons	\$1,000 farms \$1,000	3 (D)	-	3 (D)	''=	=	7 94	19 514	- - 6 26 4 75
Fruits, nuts, and berries	tarms \$1,000	-	6 (D)	-	2 (D)	_	1 (D)	1 (D)	6 (D) 3 (D)
Nursery end greenhouse crops	farms \$1,000	Ξ	-	1 (D)	1 1	1 1		(0)	(5)
Other crops	\$1,000   farms \$1,000	1 (D)	2 (D)	(D) -	(D)	(D)	(D) 2 (D)	2 (D)	(D) -
Livestock, poultry, and their products	farms	78	15 (D)	185 27 224	279 100 890	13 (D)	185	285	37 2 850
Poultry and poultry products	\$1,000 farms	3 709 4	1 1	l 67	198	(D)	52 754 98	52 349 183	1 5
Dairy products	\$1,000 farms \$1,000	(D) 12 (D)	(D)	19 834 6 1 275	97 144 4 770	=	48 591 6 (D)	49 506 4 263	1 437
Cettle and calves	farms	70	9 61	149	197	2	129	195	33
Hogs end pigs	\$1,000 farms	1 302	61	4 127 18	2 789	(D)	2 613 15	2 415	1 008
Sheep, lambs, and wool	\$1,000 farms \$1,000	502 1 (D)	3 (D)	1 789 4 (D)	(D)	(D) -	1 051 1 (D)	144	392 1 (D)
Other livestock end livestock products (see text)	farms	6	2	9	5	8 (D)	3 3		5 (D)
	\$1,000	29	(D)	(D)	l (D)	I (D)	1 3	21	I (D)

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbreviations and symbols, see introductory taxt]

Data for 1987 include abnormal farms. For m	Baning of appleviau	ons and symbols,	see introductory	taxtj					
Item		Sunflower	Tallahatchia	Tata	Tippah	Tishomingo	Tunica	Union	Walthall
FARMS AND LAND IN FARMS									
and in farms	farms, 1987 1982	369 358	243 264	192	113 167	44 70	129 145	145 226	175 204
Averega siza of farm	acres, 1987 1982 acres, 1987 1982	335 455 374 605 909 1 046	243 264 271 146 273 793 1 116 1 037	223 121 473 128 894 633 578	50 057 66 566 443 399	15 788 19 862 359 284	241 368 226 156 1 871 1 560	62 655 76 472 432 338	204 64 785 85 027 370 417
'alua of land and buildings1: Average per farm	dollars, 1987	636 189	745 469	340 056	210 009	163 243 215 257	1 282 084	221 049	323 743
Averaga per acra	1982 dollars, 1987 1982	1 239 207 746 1 157	1 052 985 706 1 057	524 242 596 973	344 275 513 741	215 257 478 625	1 716 417 705 988	264 389 578 805	332 108 832 779
otal cropland	farms, 1987 1982	339 341	240 260	177 216	111 166	42 70 11 033	126 143	144 223	172 204
Hervested cropland	acras, 1987 1982 farms, 1987	298 633 324 693 332	237 073 231 710 233	78 939 83 201 164	29 609 41 864 110	13 681	218 257 211 116 125	47 535 61 893 141	40 881 58 060 155
	1982 acres, 1987 1982	333 208 968 288 918	259 190 051 208 689	215 54 278 70 797	161 20 777 34 549	69 7 084 11 856	143 189 236 198 877	221 36 774 52 973	195 22 752 38 864
rigatad land	farms, 1987 1982 acres, 1987 1982	228 161 90 131 72 492	90 45 47 848 24 990	8 4 (D) 639	4 (D)	2 (D)	80 71 (D) 27 697	2 1 (D) (D)	3 2 32 (D)
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD	100222	72 402	24 000				2, 33,	(5)	(0)
	\$1,000, 1987	86 535	52 526 57 125	19 396	6 709 7 469	1 927	46 386	8 831	14 811
Avaraga per farm	1982 dollars, 1987 1982	86 535 83 537 234 513 233 343	57 125 216 154 216 384	20 273 101 020 90 912	7 469 59 373 44 724	2 758 43 796 39 396	45 883 359 583 316 432	11 162 60 901 49 391	14 811 19 493 84 634 95 555
1987 salas by commodity or commodity group:									
Crops, including nursery and greenhouse crops	farms \$1,000	332 58 630	222 49 316	132 10 114	78 3 668	27 794	125 42 618	121 5 465	49 1 306
Grains	farms \$1,000	288 21 346	193 14 061	96 3 368 17	64 1 681	23 643	121 24 941	110 2 589	22 661
Com for grain Wheat	\$1,000	2 (D) 57 871		140	46 254		2 (D) 86	49 505	22 661 6 (D) 16 259 12
Soybeans	\$1,000 farms_ \$1,000	871 256 8 254	(D) 38 372 187 9 044	34 520 89 2 381	11 54 1 380	218 5 (D) 21 386	2 293 118 15 896	14 35 100 1 930	259 12 340
Sorghum for grain	farms \$1,000	36 (D)	41 (D)	20 78	5 36	2 (D)	44 (D)	25 118	-
Berley Oats	\$1,000	-	=	-	-	=	=	=	- 1
Other grains	\$1,000 farms_ \$1,000	(D) 144 11 907	39 3 880	- 5 249	=	=	57 (D)	=	(D) - -
Cotton and cottonsaad	farms \$1,000	267 37 051	177 34 962	92 5 628	42 1 355	2 (D)	70 17 647	79 2 829	_
Tobacco	farms \$1.000	Ξ.	=	1 :	1 :		Ξ.	-	-
Hay, silage, and fiald seeds Vegetables, sweet corn, and melons	\$1,000 farms_ \$1,000	5 (D) 1 (D)	11 57 2 (D)	30 250 3 (D)	15 (D)	4 3 2 (D)	3 19 1 (D)	12 (D) -	33 261 3 (D)
Fruits, nuts, and bemies	farms \$1,000	10 15	8 (D)	-	-	,	1 (D)	-	-
Nursary and greanhouse crops	farms \$1,000	(D)	(D) (D)	3 (D) 2	3 (D)	(D) 2 (D)	(0)	1 (D)	1 (D)
Other crops	farms \$1,000	-	=	(D)	=	=	2 (D)	- - -	(D)
Livestock, poultry, and their products	farms \$1,000	83 27 905	64 3 210	150 9 282	91 3 042	33 1 133	12 3 768	90 3 366	166 13 505
Poultry and poultry products	farms   \$1,000	-	(D)		_	1 (D)	1 (D)	(D)	
Dairy products	farms \$1,000	Ξ	=	33 (D)	20 (D)	(D)	- 1	`17 940	10 405
Cattle and calves	farms \$1,000	23 946	51 759	143 3 411	89 935	31 327	5 135	88 996	163 2 685
Hogs and pigs	farms   	5 (D)	8 (D)	15 174	13 170	8 442	1 (D)	15 230	14 414
Sheep, lambs, and wool	farms \$1,000	1 (D)	=	(D)	(D)	=	-	(D)	:
Other livestock and livestock products (see text)	farms \$1,000	60 26 571	9 (D)	11 82	3 (D)	3 (D)	7 3 626	5 2	4

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal ferms. For meaning of abbraviations and symbols, see introductory text]

[Data for 1987 include abnormel ferms. For m	neaning of abbraviation	ons and symbols,	see introductory	text]					
item		Warran	Washington	Wayne	Webster	Wilkinson	Winston	Yalobusha	Yazoo
FARMS AND LAND IN FARMS									
Land in farms	farms, 1987	96	307	148	.97	53	106	75	317
	1982 acres, 1987	78 90 451	340 346 497	117 35 902 27 275	116 51 212 54 380	62 937 108 022	128 44 634 53 994	95 52 515	269 316 664 315 643
Averege size of farm	1982 acres, 1987 1982	105 147 942 1 348	360 395 1 129 1 060	27 275 243 233	54 380 528 469	108 022 1 187 1 403	53 994 421 422	52 515 65 740 700 692	315 643 999 1 173
Valua of land and buildings1: Averaga per farm	dollars, 1987	852 811 1 001 308	981 779	175 458	241 175	1 091 925	227 085	423 109	627 527
Average per acra	1982 dollars, 1987 1982	1 001 308 897 693	1 271 844 915 1 180	197 846 607 998	241 175 218 853 493 541	1 247 564 681 765	261 109 552 661	380 495 502 529	941 892 623 823
Total cropland	farms, 1987 1982	84 75	293 333	124 99	95 113	51 72	102 124	74 94	298
	acras, 1987 1982	55 785 60 085	313 482 324 906	15 695 11 636	113 32 899 35 744	72 22 732 40 323	26 421 29 280	33 522 40 156	258 225 033 230 347
Harvested cropland	farms, 1987   1982	71 70	291 329	99 77	92 113	40 323 50 67	99 120	72 90	285 252
	acras, 1987 1982	39 074 42 736	235 090 298 202	6 241 5 045	24 773 30 081	11 400 25 257	11 977 19 003	22 604 33 488	162 662 197 386
Irrigated land	farms, 1987 1982	1 2	154 111	1	2	3 3	1	2	41 23 (D)
	acres, 1987 1982	(D) (D)	66 590 43 996	(D)	(0)	(D)	(D)	(D)	(D) 6 814
MARKET VALUE OF AGRICUL- TURAL PRODUCTS SOLD									
Total sales (sae text)	\$1,000, 1987 1982	12 342	92 524	19 741	7 883 7 623	3 742	5 838 7 557	7 274	60 180
Average per farm	dollars, 1987 1982	10 400 128 564 133 335	85 645 301 382 251 897	15 735 133 384 134 484	7 623 81 270 65 717	3 742 5 738 70 604 74 520	7 557 55 072 59 036	7 251 96 980 76 323	60 286 189 841 224 111
1987 sales by commodity or commodity	Y								
group: Crops, Including nursery and graanhousa crops	farms	63	289	46	76	20	48	63	258
5,0p3	\$1,000	11 054	69 086	499	6 429	605	1 128	5 878	49 111
Grains	farms \$1,000	51 3 410	268 30 988	17 200	46 873	5 360	11 190	39 776	206
Corn for grain	ferms \$1.000	q	6 (D)	12	5	1 (D)	(D)	8 58	8 036 30 371
Wheat	farms \$1,000	(D) 11 (D)	144 2 895	2 (D)	(D) 3 (D) 44	-	(D)	1 (D) 35	36 (D) 190
Soybeans	farms \$1,000	3 054	242 14 717	44 (D) 8 (D)	744 722	5 (D)	111	35 662	190 6 059
Sorghum for grain	farms \$1,000	2 (D)	99 1 232		13 92	1 (D)	3 23	5 (D)	66 805
Barley	farms \$1,000	<u>-</u>	-		Ξ	1		-	-
Oats	farms \$1,000	-	3 (D) 96	1 (D)		=	-	-	3 (D)
Othar grains	farms \$1,000	=	96 (D)	Ξ,	=	Ξ	=	Ξ	(D)
Cotton and cottonseed	farms \$1,000	34 (D)	194 37 702	-	59 5 483	-	18 813	49 4 484	230 40 880
Tobacco	farms \$1,000		-	-	.=	- 1			 
Hay, silaga, and fiald seeds Vegetables, swaet corn, and malons	\$1,000	4 10 5	6 27	17 72 13	12 (D)	12 118	24 (D)	8 36	17 53 4
vegetables, swaat com, and motors	\$1,000	(D)	(D)	180	=	(D)	=	4 75	(D)
Fruits, nuts, and berries	farms \$1,000	-	13 89	6 (D) 2	-	4 6	1 (D)	=	4 (D) 6 107
Nursery and greenhousa crops	farms \$1,000	-	(D)	(D)	1 (D)	6 2 (D)	\ <u>-</u> '	1 (D)	6 107
Other crops	\$1,000	1 (D)	- 1	- 2	(D)		(D)	(D)	-
Livestock, poultry, end their products	farms \$1,000	52 1 288	52 23 438	139 19 242	60 1 454	45 3 137	95 4 710	46 1 396	136 11 068
Poultry and poultry products	farms \$1.000	1 (D)	1 (D)	75 16 650	1 (D)	1 (D)	1 438	1 (D)	
Dairy products	farms \$1,000	-	(D)	1 (D)	7 664	(D)	16 1 673	6 312	3 (D)
Cattla and calves	farms \$1,000	45	19	100	59	45	87	45	110
Hogs and pigs	\$1,000   farms   \$1,000	905 8 296	469 2 (D)	2 194 17 212	711 6 (D)	2 398 2 (D)	1 398 9 115	727 4 (D)	2 645 29 2 266
Sheep, lambs, and wool	\$1,000 farms \$1,000	296	(0)	212 1 (D)	(0)	(D) -	115	(D)	2 266 2 (D)
Other livestock and livestock products (see text)	farms	10	31	9	_	4	4	1	20
	\$1,000	(D)	(D)	(D)	-	4 4	86	(D) I	5 852

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Deta for 1987 include abnormal farms. For meaning of abbreviations and symbols, see introductory taxt]

Item	Mississippi	Adems	Alcom	Amite	Attala	Benton	Bolivar
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							1
Cash grains (011) Field crops, except cash grains (013) Cotton (0131)	2 314 2 883 2 697	14 7	33 7	3 8	7 49	20 38 36	237 95
Cotton (0131)	2 697	6	7	]	45	36	94
Sugarcane and sugar beets; Insh potatoes; field crops, except cash grains, n.e.c.							
(0133, 0134, 0139)	186 117	1 -	] -	8 2	4 2	- 3	1
Vegetables and melons (016)	30 146	ī	- 5 6	] =	_	1	4
General farms, primarily crop (019)	175	<u>-</u>	6	-	2	3	3
Livestock, except dairy, poultry, and animal specialties (021)	3 808 3 344	23 17	27 23	88 86	40 35	21 15	1
	771	-	9	45	7	-	-
Dairy farms (024) Poultry and eggs (025) Animal specialities (027) General farms, primarily livestock and animal specialities (029)	1 375 318 30	ī -	6	1	1 2 -	-	2 8
FARMS BY SIZE							
1 to 9 acres1987	274 248	4 2	1	2	- ī	-	1 3 1
10 to 49 ecres1987 1982	891 727	4 2 1 4 5	8 8	4 2	1	2	9
50 to 69 acres1987 1982	361 338	5 2	4 2	2 2 7	4	1	- 4
70 to 99 ecres1987 1982	613 713	1 2	8	1 5	7	3 5	15
100 to 139 acres1987	864 1 047	2 3	19 13	6 10	4	8 12	7 26 12 18 13 13 6
140 to 179 acres1987 1982	791 917	3	6 14	10 18 7	14 7 9 7	9 7 7	12 18
180 to 219 acres1987 1982	724 827	4 2 2 5	6 14 3 9 3	18	7 4 10	18	13 13
220 to 259 acres1987	613 726	5	8	15 13	8	3 6	
260 to 499 acres1987 1982	2 496 2 960	5 6	21 56	47 52 28 29 12 17	38 37	15 21 17	62 66 121 107 78 88 45 52
500 to 999 acres1987 1982	2 377 2 615	10 7 3 11	20 32	28 29	21 24 7	17 33 8	121 107
1,000 to 1,999 acres1987	1 353 1 651 811	11	20 32 6 6 2	12	20	) 9	88
2,000 scres or more1987 1982	883	12	=	8 7	5 3	11 6	52
TENURE OF OPERATOR							
Full owners farms, 1987 1982 acres, 1987	5 036 5 510 2 035 219	19 29 45 402	37 49 15 218	68 73 43 844	49 52 17 673	36 40 18 533	41 88 49 598
1982 Part owners tarms, 1987	2 466 107	47 470 16	14 222	34 968	21 203	23 655 40	105 073
1982 1982 1982	4 894 6 472 3 996 100 5 396 201	16 21 058 17 737	90 23 668 37 222	73 80 49 255 67 144	60 37 958 48 603	61 37 515 42 391	225 164 816 264 322
Tenents farms, 1987	1 938 1 671 1 889 890	11 11	9 18	6	11 10	8 16	164 94 178 066
acres, 1987 1982	1 889 890 1 144 121	6 138 18 406	18 2 169 8 567	2 230 1 797	3 048 6 142	6 943 3 615	178 066 80 936
OPERATOR CHARACTERISTICS							
Operators by place of residence:	- 000						165
On farm operated1987 1982 Not on farm operated1897	7 862 8 866 2 992	14 23	121	118	76 80 26	50 74 21 25	202 153
Not reported1982	3 022 1 114 1 765	14 23 25 23 7 10	75 121 12 25 10	118 116 16 25 13 18	26 25 9 17	25 13 18	202 153 151 32 54
1882 Operetors by principel occupetion: Farming1987	8 489	27	53	106	79		306
1982. Other1987. 1982.	10 101 3 499 3 552	32 19 24	113 44 44	103 41 56	83 32 39	58 94 26 23	362 44 45
Operators by days of work off farm: None1987	6 024			82	52	37	
1982 Any	8 582 5 021 5 407	16 17 29 28	40 76 56 72	74 53 67	46 53 60	51 39 45	232 250 90 115
1 to 49 days1987	675	_			1	3 10	
1982 50 to 99 days	936 408 449	3 4 5	1 7 2 9	2 11 1 2 7 4	9 9 9 6	4	24 24 9 14 6 21
100 to 149 days	439 446	2	10 7	7	6 2 2	3 6 3	6 21

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include ebnormal farms. For meaning of ebbreviation:	s and symbols, see	introductory text]	·				
tem	Calhoun	Carroll	Chickesaw	Choctaw	Claiborne	Clarke	Clay
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							
Cash greins (011)	28 84 71	5 53 50	76 23 5	3 5 4	6 5 5	2 2 1	52 8 3
Sugarcane and sugar beets; Insh potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	13	3	18	1		1	5
Vegetables and melons (016)	1 1	=	=	1 1	1	-	=
Livestock, except dairy, poultry, and animal	8	6	4	1 -	ī	2 4	1
specialties (021) Beef cattle, except feedlots (0212)	33 24	69 58	65 60	31 21	50 45	55 47	76 72
Dairy ferms (024) Poultry and eggs (025) Animal speciaties (027) General farms, primarily livestock and animal specialties (028)	1 1 -	1 1 -	12 2 3	6	1 - - -	3 - -	11 4 -
FARMS BY SIZE							
1 to 9 acres	2 2 3 6	-	-	2	1	5	2 1
50 to 69 acres1982	6	1 1	5 1 3	3 2 1	2 1 2	3 1	2 1 3 2 2 2 7 4
70 to 99 acres	1 8 12	1 2	3 6	4 2	1 2 3 2	ī	2 7
1982 100 to 139 scres1987		1	14 15 6		6	1 3	4 12
1982 140 to 178 acres	11 14 7 22 10 10	1 4 8	6 11 22 15	4 7 7 2 6	6	8 5	12 5 13 8 8 11 19
180 to 219 acres	10	7	15 20	6 4	4 2	4	8 8
220 to 259 acres	5	5 7 6 11	10 13	1 3	4 2	6 4 1 2	19
260 to 499 acree1987 1982	44 63		53 79 40	7	7	27	40 36
500 to 999 acres1987 1882	26 46	31 29 42 52 21 17	51	6 21	22 16 17 9	12	21 49
1,000 to 1,999 acres	44 63 26 46 30 26 7	21 17 10 13	14 17 13	4 5 2	12 8	13 12 14 5 2	40 36 21 49 14 17 12 6
1882	7	13	14	4	10	3	6
TENURE OF OPERATOR							
Full owners farms, 1987 1982 acres, 1987	59 80 24 801	49 46 56 031	74 74 39 261	29 16 (D) 5 285	31 28 18 560	28 20 8 870	61 60 22 784 26 486
1982 Part owners farms, 1987	32 044 79	51 408 65	48 917 84	5 285 17	18 560 27 776	8 870 9 777	
1982 acree, 1987 1982	123 66 772 84 663	69 54 104 64 282	134 64 573 76 507	35 14 553 29 307	35 42 490 65 093	20 306 17 232	77 79 61 416 62 754
Tenents ferms, 1987	19 17	21 18	27 32	1 5	11 16	4	
acres, 1987 1982	8 202 5 591	10 014 7 729	11 145 13 093	(D) 1 874	5 772 7 908	6 175 468	15 16 9 817 7 500
OPERATOR CHARACTERISTICS							
Operetors by place of residence: On farm operated1987	110	78	141	35	39	48	101
Not on farm operated1982	110 150 32	83 45	155 31	38 8	49 17	40 13	102 39
Not reported	32 39 15 31	78 83 45 30 12 20	155 31 54 13 31	10 4 8	22 7 8	11 7 4	101 102 39 35 13
Operators by principel occupation: Farming1987	115	85	129	20	44	41	an.
1982 Other	160 42 60	112 40 21	185 56 55	36 27 20	48 19 31	36 27 19	98 63 57
Operators by deys of work off ferm: None	78	64	67	17	31	31	
Any	103 64 92	72 59 38	109 100 108	17 16 28 30	31 36 29 39	31 19 35 28	59 54 84 84
1 to 49 days1987	5			1 2	_	2	
50 to 99 days1987   1982	15 10 8 9 4	10 12 3 5	20 30 10 13 10 6	1 6	3 1 3	1 1 2	8 12 3 8 1 7
100 to 149 days	9 4	5 2	10 6	1 6 1 1	3 6 1	1 2 1 5	1 7

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Deta for 1987 include abnormal farms. For meaning of ebbrevietions							
Item	Coehome	Copieh	Covington	De Soto	Forrest	Franklin	George
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							
Cash grains (011) Field crops, except cash greins (013) Cotton (0131) Tobacco (0132) Sugarcane and sugar beets; lish potatoes;	58 114 114	5 9 3	11 6 2	38 27 22	25 - -	10 1 1	30 2
Tobacco (0132) Sugarcane end sugar beets; Irish potatoes; field crops, except cesh grains, n.e.c. (0133, 0134, 0139)		6	4	5			- 2
Vegetables and melons (016)	-	6	2	-	3		8
Vegetables and melons (016)  Fruits and tree nuts (017)  Horticultural specielities (018)  General farms, primarily crop (019)	4 1 8	1	2 -	4 4	3 -	=	1 14 -
Livestock, except dairy, poultry, end animal specialties (021)	=	98 92	90 84	49 43 12	26 20	22 18	21 14 8
Dairy farms (024) Poultry and eggs (025) Animel speciellies (027) Generel farms, primarly livestock end animal specialties (029)	1 -	11 29 - -	34	7	6 15 4	3 1 - -	-
FARMS BY SIZE							
1 to 9 acres1987 1982	2	4 5	8	4 4	2	- 1	5 2
10 to 49 ecres1987	- 2	5 11 11 7 7 10	8 3 11 17 2 5 12	4 9 7 4 2 5 3	2 10 13 5 2	1	5 2 9 7 3 3 9
50 to 69 acres1987	1	7 7	2 5	4 2	5 2	3 - 1	3
70 to 99 acres1987   1982	4 8	10	12 14	5 3	11	1	10
100 to 139 acres1987	4 4	8 15	20 18	12 8 4	8 12 8	1 2	12 20 10 12 2 9 5
140 to 179 ecres1987	10	8 15 13 9 6 6 7	20 18 16 19 12 8	15	5	1 2 2 2	10 12
180 to 219 ecres1987	4 2	6	12 8	15 10 9	8 2	1 3	9
220 to 259 ecres1987 1982	5 8	7 3	10	5 15	6 3	4 3	5 12
260 to 499 acres1987	32 23	43	34 42 15 22	32 40	15 16 5	9 5	14 15
500 to 999 acres1987 1982	56 73	33 40	15 22	20 29	5	6 6 7	12
1,000 to 1,999 acres1987	32 23 56 73 41 61	43 43 33 40 13 12	7	32 40 20 29 20 27	4	8	1
2,000 acres or more1987 1982	33 36	10	2 2	16 23	2 2	2 4	1 2 -
TENURE OF OPERATOR							
Full owners farms, 1987 1982 acres, 1987	19 39 20 996	88 88 35 860	82 89 18 770	44 64 12 232	47 59 14 250	19 18 7 256	44 38
1982	37 328	43 299	16 420	37 547	(D)	(D)	(D) 7 138
Part owners farms, 1987 1982 acres, 1987 1982	52 95 57 042 136 963	68 68 46 759 53 344	63 70 26 455 34 431	67 88 81 010 94 348	34 22 13 326 7 047	18 14 17 022 18 754	38 56 15 530 13 628
Tenants ferms, 1987	115	4	3	30	3	_	2 4
1982 acres, 1987 1982	93 178 967 95 791	9 2 957 5 642	7 790 1 952	30 40 125 33 879	180 (D)	(D)	(D) 478
OPERATOR CHARACTERISTICS							
Operators by place of residence: On farm operated1987	79 98	121	112	88	61	28	72
1982 Not on farm operated1987	98 92	121 30 27	117 23 29	114 42 51	60 13 12	22 8 10	79 6
1982 _ 1987 _ 1987 _ 1982 _ 1982 _ 1982 _ 1987 _ 1982 _ 1988 _ 19	92 109 15 20	9 17	13 20	11 17	10 10	1 2	72 79 6 12 6 7
Operators by principal occupation:		1					
Farming	165 212 21 15	99 113 61 52	82 102 66 64	96 126 45 56	47 52 37 31	25 24 12 10	45 53 39 45
Operetors by days of work off ferm:		0			- 1		
None	129 153 49	74 70 75 76	65 80 72	69 81 65	28 41 47	17 20 18	30 37 50 54
1982 1 to 49 days1987	55 12		66	82	34	9 2	
1967_ 1982_ 50 to 99 days1967_	11	12 19	7	9 7	5 3	1 3	5 4 7 3 3 5
1982_ 100 to 149 days1987_	12 10 4	10	5	6 8	- 1	3	3
1982	4	9	4 2	61	9 2	- 1	5

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormel farms. For meaning of abbrevial	tions and symbols,	see introductory tex	d]	1			
Item	Greene	Grenede	Hancock	Harrison	Hinds	Holmes	Humphreys
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION							
Cash grains (011)	3 -	12 37 36 -	6 - - -	1 2 - -	25 25 22	9 139 139	36 120 120
Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	-	1	_	2	3	-	_
Vegetables and melons (016)  Fruits and tree nuts (017)  Horticulturel specialties (018)  Generel farms, primarily crop (019)	4 - -	1 - - 1	1 - - -	10	3 1 5 9	- 1 3	- - - 3
Livestock, except dairy, poultry, and animal specialties (021)	21 21	29 24	22 14	12 10	145 134	42 41	:
Dairy farms (024) Poultry and eggs (025) Animal specialities (027) General farms, primarily livestock and animal specialities (029)	24 1	4 -	5 1 - -	2 2 3 -	- 4 5 1	3 - 1	91
FARMS BY SIZE							
1 to 9 acres1967 1982	1	1	3	3 5	7 4	1	1_
10 to 49 ecres1987	4 7	1 4 3	1	3 5 13 5	4 9 7 3 3 9	2 5	3 9 5 11 9 20
50 to 69 acres	4 7 3 3 7 6	-	2 2 1	ī	3	253539	5 11
1982_ 100 to 139 acres1987_			4	4 2			20
1987	6 8 6	6	2 4 4	7 2 2 2 1 2	18 15 13 9	13 8 11	11 19 17 20 10 16 9
1982 180 to 219 acres1987	9	3 4	5 1	2	9	10	20 10
220 to 259 ecres1987	4 4 1	10 5 4	8 3 3	2	13 12 14	4 12 13 6	16 9
1982 260 to 499 ecres1987	7	15	11	_	46		8 61
1982 500 to 999 acres1987	11 8 9	23 23 25 15	10	6 3 5	63	39 31 43	38 58
1,000 to 1,999 acres 1987 1982	9 2 3	25 15	6 8 2 1	5 - 1	55 53 30	43 53 42	53 41
2,000 ecres or more1982 1982	- 1	19 7 9		1	38 17 18	38 25 31	61 38 58 53 41 49 25 23
	·			,	,,,	51	20
TENURE OF OPERATOR				i i			
Full owners	37 40	35 34	20 25	24 16	105 88	46 64	83 91
acres, 1987 1982	8 785 (D)	20 586 18 674	5 780 (D)	2 940 (D)	92 678 54 368	43 462 41 072	51 790 67 902
Part owners	16 22 6 718 9 611	37 54 33 120 53 157	12 19 5 218 5 986	9 14 (D) 5 490	89 118 82 417 143 087	86 106 86 097 134 670	98 121 93 478 114 092
Tenants farms, 1987	1	12 11	•		29 41	66	69
acres, 1987 1982	(D)	8 645 10 948	1 000 (D)	(0)	23 474 27 708	40 70 709 31 280	54 61 132 24 185
OPERATOR CHARACTERISTICS							
Operators by place of residence: 1987	43 43	42 54	27 31	19 16	139 145	98 115	118 121
Not on term operated1987	6 8 4	42 54 28 31	7 11	11	145 74 73 10	98 115 72 59 28	118 121 112 114 20 31
Not reported1987 1982	12	14 14	1 4	9 4 7	10 29	28 36	20 31
Operators by principel occupation: Farming1987	29	61	20	26	130	158	218
1982 Other1987 1982	29 37 24 26	73 23 26	28 15 18	23 8 9	156 93 91	180 40 30	236 32 30
Operators by days of work off farm:							
None	22 24 29 31	38 57 37	17 21 17	10 19 18	98 105 108	117 107 58	170 158 63 82
1982		35	21	10	123	67	
1 to 49 days	2 4	11 4	2	3 1 4	9 14 7	13	10 23 7 7
1967	2 5 1	1 5 2	3 1 - 2	1 3	14 7 8 5 13	6 13 7 13 8 4	7 10 11

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

Item							
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION	Issaquena	Itawamba	Jackson	Jasper	Jefferson	Jefferson Davis	Jones
Cash grains (011)	37 33 33	9 31 31	2	6 4	8 11 3	20 2	10
Cotton (0/13) Tobacco (0/132) Sugarcare and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0/132, 0/134, 0/139)	. 33	31_	=	-	-	2	=
Vegetables and melons (016)	- - - 1	3 - 1 7	- - 1 6	- - - 1	8 - - -	7	5 - 2
General farms, primarily crop (019)  Livestock, except dairy, poultry, and animal specialties (021)  Beef cattle, except feedlots (0212)	3 3	53 36	20 16	62 56	28 27	65 62	- 79 75
Dairy farms (024)  Poultry and eggs (025)  Animal specialties (027)  General farms, primarily livestock and animal specialties (029)	2	4 31 3	1 4 -	14 22 2 -	- -	2 11 - -	10 198 6
FARMS BY SIZE							
1 to 9 ecres1987 1982 10 to 49 acres1987	=	7 8	3 3 5 4	5 7	=	2	27 25 80 78 34 30 27 43
50 to 69 acres1982	3	8 13 20 11 10 14 12	-	6 9 4 5 10	=	5 6 3	78 34
70 to 99 acres	1 2 7	10 14	1 4 3	5 10 8		1 5 9	30 27
100 to 139 acres1987	1		1	10	1	11	
1982 140 to 179 acres1987 1982	356322	13 19 7 11	7 2	11 9 8 10 17	2 2 2	9 7 11	36 47 12 18 25 20 16 19
180 to 219 ecres1987   1982	3 2	9 22	3	10 17		12 5 11	25 20
220 to 259 acres1987 1982	2 1	8 10	3	4 8	2 3 6	11 8	16 19
260 to 499 acres1987	14 15		6 11 8	22 41	7	29 30 15	36 45 10 14 5 7
1982 500 to 999 acres1987 1982	15 14 22 17 16	35 30 21 31 5	8 8	41 21 27	20 20	1 24	10 14
1,000 to 1,999 acres	17 16 19 15	5 4 - 2	3 -	7 3 3 3	7 13 20 20 7 9 7 11	7 2 - 1	5 7 4 2
TENURE OF OPERATOR							
Full owners farms, 1987 acres, 1987	8 23 13 457	83 98 22 368	28 21 6 890	70 84 (D) (D)	24 33 16 008	46 47 12 063	222 245 33 949
1982	31 457	18 292	6 697		22 158	13 082	30 764
Part owners farms, 1987 1982 acres, 1987 1982	42 51 69 960 60 989	38 73 15 705 33 941	6 20 2 612 7 971	39 60 23 143 34 427	18 26 16 529 51 469	50 55 19 715 25 362	83 93 25 275 34 010
Tenents farms, 1987 1982 acres, 1987 1982	26 17 34 232 16 236	12 9 2 838 1 363	4 1 502	(D) (D)	5 6 8 758 2 992	11 4 5 771 510	7 10 390 599
OPERATOR CHARACTERISTICS							
Operators by place of residence:	45	100	22	92	23	78	250
1982 Not on farm operated	61	129 22 17 21		112	10	79 18 17	256 22
1982 Not reported1982 1982	24 19 7 11	17 21 34	32 10 8 2 5	112 9 14 10 18	21 15 3 2	17 11 10	259 256 22 31 31 61
Operators by principal occupation:	87	92	19		25	61	
1982_ Other1987_ 1982_	75 9 16	110 51 70	29 15 16	65 84 46 61	41 22 24	61 46 45	232 237 80 111
Operators by days of work off farm:	47		16		24	46 44	139 139
1982 Any	55 21 25	80 78 47 82	10 17 28	42 55 60 75	26 22 35	54 54 51	145 150
1 to 49 days1987	9				2 7	2 2	21
50 to 99 days1987	2 1	3 3 2 3 5 9	1 2	5 6 5 2 5 6	2	- 2	9 12 15
100 to 149 days19871982	1	5 9	- 4	5	- 3		19

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbreviation	s and symbols, s	ee introductory te	xt]					
Item	Kemper	Lafeyette	Lamar	Lauderdale	Lawrence	Leake	Lee	Lettore
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash grains (011) Field crops, except cesh grains (013)	12 7	14 32	13 4	1 4	9	6	92	62
Cotton (0131)	1	30	-	=	-	6 24 24	13	62 150 149
Sugarcane and sugar beets; Irish potatoes; field crops, except cash graina, n.e.c. (0133, 0134, 0139)								
Venetables and melons (016)	6	2	4 1	2 2	6	-	2	1 -
Fruits and tree nuts (017) Horticultural specialties (018) General farms, primarily crop (019)	Ξ	3 5	4 3	2 1 2	2	ī	- 4 2	=
livestock except deiny poultry and animal						-		
specialties (021) Beef cattle, except feedlots (0212)	73 69	61 58	44 40	60 54	52 50	57 51	44 39	4 3
Dairy tarms (024)  Poultry and eggs (025)  Animal specialities (027)  Generel farms, primerily livestock and animal specialities (029)	5	4	8 24	6 1 1	7 4 1	140	13 8 4	13
Generel farms, primarily livestock and animal specialties (029)	-	-	1	-	-	-1	-	-
FARMS BY SIZE								
1 to 9 acres1987	1	1	1	2	2	19	7	1
10 to 49 acres	1 2 1 3	2 5 1	15 10	7 4 3 1 6 5	1 2 2 4 1 9	18 41 34	7 7 6 5	1 1 2 2 - 7
50 to 69 acres1987	1	-	10 9 6	3 1	4	41 34 14 18 26 31	4 5 12 10	7
70 to 99 acres	4 4	1 9 2	10			26 31		13 8
100 to 139 acres	12 2	12 12	6 9	5	7 5 3 2 10	23 38	5 23 12 20 17	6 9
1982_ 180 to 219 acres	6 7	19	20 7	7 5	10	22 19 21 17	20 17	10 6
1982 220 to 259 acres1987	12 2 9 6 7 4 1 2	6 12 12 18 7 5 11	10 7 8	5 1 6 7 5 7 10 3	5 10 9	17 14 13	10 8 19	6 9 5 10 6 3 3 11
1982 260 to 499 acres1987					9	13 34	19 52	11 35
1982 500 to 999 acres	27 42 24 31	37 25	30 14	14 14	14 25 15 12	34 39 20 19	52 50 31 46	33 68
1,000 to 1,999 acres 1987	9 10	31 37 25 30 11	18 30 14 14 5 7	15 14 14 15 5 6 2 2	4 3	4 7	19 12 8	35 33 68 50 48 71 42
2,000 acres or more1987 1982	3 4	3	3	2 2	1 3	2	8 7	42 45
TENURE OF OPERATOR								
Full ownersfarms, 1987	45	65	63	44	43	163	60	36
1982 acres, 1987 1982	44 27 036 25 995	20 337 23 139	20 822 27 965	31 18 167 13 371	11 664 (D)	161 23 503 20 456	65 17 237 23 005	56 31 445 66 306
Part ownerstarms, 1987	47	45	32	33	34	66	99	90
1982 acres, 1987 1982	51 24 148 35 380	89 28 096 44 706	56 12 827 21 861	17 988 16 404	37 19 346 16 830	89 22 682 37 221	126 71 174 74 750	126 111 564 182 261
Tenantsferms, 1987	6	8	7	3	4	9	22	103
acres, 1987 1982	16 2 572 7 076	16 5 368 5 207	2 662 1 653	960 1 512	706 (D)	1 074 1 720	8 013 6 905	68 129 009 67 010
07-7-1-07-014-0-0-7-1-1-1-1-1								
OPERATOR CHARACTERISTICS								
Operators by plece of residence: On farm operated	78	68	76	50	61	183	128	118
Not on tarm operated	81 13 17	68 84 36	76 93 12 22	50 39 23	56 15	183 188 28 29	148 36	140 90
Not reported1987 1982	17	45 15 17	14	14 7 12	9 5 4	27 38	42 17 26	81 21 29
Operators by principal occupation: Farming	67	62	65			161	107	197
Other1982 19871982	65 31 46	87 57 59	66 37 40	33 27 47 38	48 37 33 32	192 77 63	153 74 63	224 32 26
Operators by days of work cff farm: None	40	42	45			115	70	149
Any 1982 1987	35 49 85	54 68	53 50 66	24 16 52	25 22 49 41	112 104 92	98 i	150 71 62
1982 1 to 49 days1987		81		52 45	41 6		98 89	
50 to 99 days1982	8 13 7 4 3 3	9 16 2 10 8 5	6 13 4	5 5 3 5	1 3	14 9 4	12 14 4	8 15 12 5 8 9
1982 100 to 149 days1967	4 3	10 8	2 2 9	5 - 3	1 7 3	1 8 13	8 5 10	5
1982	3	5 I	9 1	3 (	3	13 l	10 l	9

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

Item		Lincoln	Lowndes	Madison	Marion	Marshall	Monroe	Montgomery	Neshoba
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								monigonory	Nosilobo
Cash grains (011)		10 5 - -	59 21 19	8 86 80	2 2 -	24 77 74	93 36 36	4 48 46 -	2 5 -
Sugercane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)		5	2	6	2	3	_	2	5
Vegetebles and melons (016)		4	3 - 5 4	1 1 5 1	8 - 1 1	2 - 3 5	3 - 3 1	- 1 3	- - 1
Livestock, except dairy, poultry, and animal specialties (021)		79 68	33 28	82 73	79 75	63 56	44 36	45 39	102 97
Dairy farms (024) Poultry and eggs (025) Animal specialties (027) General farms, primerily livestock end animal specialties (029)		46 2 1	1	7 5 5	30 5 2 -	9 1 3	12 3 2 3	4 2 1	22 60 1
FARMS BY SIZE									
1 to 9 ecres	1987 1982	1	5 3 4 3	8 2	2 3	4 2	4	1 -	10 3
10 to 49 acres	1987	6	3	3	6 4	3 3	6 12	4 4	14 18
50 to 69 ecres 70 to 99 acres	1987 1982 1987	1 5 6 3 2 7 2	1 3 3 2	8 2 7 3 4 2 6 6	2364237	2 3 8 6 12 9	9 3 7 7	3	10 3 14 18 8 7 14
	1982				4			1 3	
100 to 139 acres	1987	13 7 12	14	15 12	15 13	25 8	10 12 7 14	4 4	19 22
140 to 179 ecres	1987 1982 1987	12 14 17 9	11	9 9	19	8 6 10	14	10	22 14
220 to 259 acres	1982	9	2 14 11 5 4 7 5 5	15 12 9 9 10 13 11 8	15 13 19 11 18 19 9	8 9	9 15 11 16	7 10 5 7	19 22 22 14 20 14 18
	1982	13 18				9 18			
260 to 499 acres 500 to 999 acres	1982	51 50 18 25 6	25 34 36 41 24 37	44 39 45 41 24 36	30 44 16 22	30 46 39	45 48 52 62 25 37	35 40	44 46
1,000 to 1,999 acres	1982	25	41	45 41	22	55 21 28	62 35	40 31 21	18 17
2,000 acres or more	1982 1987 1982	10 1 2	37 9 10	36 18 22	4 8 2 1	28 22 20	37 15 13	12 13 5 6	44 46 18 17 6 7
TENURE OF OPERATOR									
	rms, 1987 1982	62 55	39 45	77 52	57 77	82 66	60 67	40 47	115 99
a	cres, 1987 1982	14 508 16 370	45 18 697 23 015	43 120 40 551	16 165 24 957	66 40 734 32 643	67 26 332 35 729	18 919 24 578	99 37 794 20 544
	rms, 1987 1982 cres, 1987	76 80 34 135	72 97 70 465	86 104 108 586	73 64 27 065 32 320	80 115 94 750	119 147 98 642	62 60 47 181	75 74 27 841
Tenantsfa	1982 irms, 1987	43 836	86 287 18	133 201	_	118 608	108 679 21	43 667	26 832 4
	1982 cres, 1987 1982	11 2 104 2 983	10 933 15 387	37 21 338 20 726	7 2 499	33 19 115 18 226	19 033 15 609	14 2 904 8 355	10 647 2 058
OPERATOR CHARACTERISTICS									
Operators by place of residence: On ferm operated	1987	118	76		105	104	155	60	151
Not on farm operated	1982	116 13 17	100	97	105 109	129	175	60 69 39	135
Not reported	1982	16 (	41 40 12	111 97 76 74 14 22	17 12 8 27	104 129 55 59 28	155 175 35 45 10	32	151 135 27 23 16
Operators by principal occupation: Farming	1982	13	24 95	191	88	26 126	150	20 67	114
Other	1982 1987 1982	111 39 35	134 34 30	137 70 56	105 42 43	164 61 50	184 50 55	74 41 47	140 80 43
Operators by days of work off farm:	1982		59	94	51	80	97	39	
Any	1982	72 78 61 53	75	94 95 95 77	51 59 68 67	103 83 85	122	54 58 61	77 75 106
,	1982		52 63				98		88
1 to 49 days	1982	7 14 4	10 18 7 5	17 11 10 7	4 5 9	12 16 7 11 7 5	18 21 8 8 10 6	10 13 2 2 6	9 27 4 2
50 to 99 days	1987								

# Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbrevietions and symbols, see introductory text]

[Date for 1987 include abnormal farms. For meaning or abbrevieti	ons end symbols,	see introductory	textj		1			
ltem	Newton	Noxubee	Oktibbeha	Panola	Peerl River	Perry	Pike	Pontotoc
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash grains (011)	5 4	132 5 2	14 2	41 107	12	7	12 5	60 60 60
Conton (U131) Tobecco (U132) Sugercane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	Ξ	-	=	104	=	Ξ	=	-
(0133, 0134, 0139)	4	3	2	3	1 4	- 3	5 2	-
Vegetables and melons (016)	1	- 2 2	2	- 2 11	4	1 2	1	1 6
Livestock, except dairy, poultry, and animal specialties (021)	70	61	53	67	86	21	53	38
m : / /aa ii	64 47 82	46 27	43 19	63	80 14	18	50 77	29 16
Deiry terms (024) Poultry and eggs (025) Animel specialties (027) General ferms, primarily livestock and animal specialties (029)	82 - 1	6	1 2	1 -	1 1 -	21 - -	3 -	16 3 2
FARMS BY SIZE								
1 to 9 acres1987 1982	5 7	3 2	4 2	3 2	1 -	1 3	1	
10 to 49 acres	33 41 26 16 15 29	3 2 7 4 7	5 6 3	3 2 4 8 6 4 6 5	11 5 1	3 7 6 2 2 9 9	2 9 4	- 9 5 5 6 5 17
70 to 99 acres19821987	16 15	3 7 7	3 2 2 2	4 6	1 7	2 9	4 8	6 5
1982 100 to 139 acres1987				6	14 19		8 16	17 17
1982 140 to 179 acres1987	24 23 15 9 10 15 9	8 5 7	7 9 9	9 7	11 18	5 6 8 10 3 4 2	16 13 15 12 14 15	17 40 24 33 11 18 16 25
1982 180 to 219 acres	9 10	12 16 16	11 6	11	10	3	12	33 11
220 to 259 acres	9	5 7	11 5 6	24 11 17 7 18	22 10 5 5	2 4	13	16 25
260 to 499 acres	40 57 27	65 88	15	49 63		4 9	50 54 27	
500 to 999 acres	27	64 75	15 37 24 36 13	83	21 43 21 23 5 12 9 5	10	27	48 70 36 53 12 18 3
1,000 to 1,999 acres	24 5 9	64 75 34 31	13	83 56 28 42 22 33	5	10 14 4 3	29 3 4	12 18
2,000 acres or more1987 1982	1	14 19	1 5	22 33	9 5	2	_	3 3
TENURE OF OPERATOR								
	100	05	45	76	94	43	70	60
Full ownersfarms, 1987 1982 acres, 1987 1982	128 154 20 695 29 116	85 85 74 612 76 439	45 63 23 941 25 801	76 89 37 262 48 187	84 77 35 635 31 974	41 10 166 (D)	69 16 943 17 251	105 18 193 31 022
Part ownersfarms, 1987	73 76	115 147	38 68	104 156	39	12 29	76 78	106 160 52 178
acres, 1987 1982	33 758 33 992	93 020 118 020	25 575 49 141	97 361 163 883	33 253 39 135	6 914 13 499	32 332 30 617	52 178 75 764
Tenantsfarms, 19871982	9 10	37 37	11 13	52 36	5 9	- 2	7 15	20 23
acres, 1987 1982	2 292 2 105	19 208 16 471	5 801 6 248	49 994 23 984	4 610 2 397	(D)	2 593 6 210	9 344 7 957
OPERATOR CHARACTERISTICS								
Operators by place of residence:  On farm operated	166 182 26	160	64	130	91	41 55	122 127	142
Not on farm operated	26 24	160 186 53 54 24 29	64 83 23 37	163 76 70	91 90 29 29 8 31	6 4	21 19 10	142 199 27 49
Not reported1987 1982	24 18 34	24 29	7 24	26 48	8 31	8 13	10 16	17 40
Operators by principal occupation: Farming1987	159	161	60	176	82	33	109	125
Other	166 51 74	221 76 48	88 34 56	224 56 57	92 46 58	33 55 22 17	117 44 45	125 216 61 72
Operators by days of work off tarm:	107	92	46	124	57	22	77	95
None	121	128	46 55 43 72	124 152 81 92	57 52 62 79	33	91 65	137 81
1982	78 90	123 107	1			24	63	104
1 to 49 days	14	24 39 14 18	6 7 4 2 2 2	14 21 6	5 12 4	2 2 5	11 5	11 25 9 5 7
1982 100 to 149 days	14 3 7 7 3	18 16 8	2 2	6 5 5 7	5 2	1 2	11 5 2 6 6	5 7
1982	1 3	1 8	1 2	7	10	1 1	1 6	11

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbreviation	ns and symbols, s	ee introductory	text]					
Item	Prentiss	Quitman	Rankin	Scott	Sharkey	Simpson	Smith	Stone
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash grains (011) Field crops, except cash grains (013) Cotton (0131) Tobacco (0132)	40 21 21	91 93 93	15 29 28	9 12 11	47 51 51	4 - -	3 2 -	3 1 -
Sugarcana and sugar baats; Irish potatoas; field crops, except cash grains, n.a.c. (0133, 0134, 0139)	-	-	-	-	-	-		
Vegetables and melons (016)	1	-	1	1		5	13	1 2
Fruits and tree nuts (017) Horticultural spacialities (018) General farms, primarily crop (019)	-	- - 2	- 1 3	1 4		2	-	3
Livestock, except dairy, poultry, and animal	2	2	3	4	-	-	-	-
specialties (021) Beef cattla, axcapt feedlots (0212)	34 24	- 1	95 83	70 63	3 2	82 68	88 80	27 20
Dairy farms (024)	12	-	6 66	3 198	-	5 95	4	5
Dairy farms (024) Poultry and agas (025) Animal specialties (027) Ganaral farms, primarily livastock and animal apecialties (029)	1 -	ī -	1	-	-	1	181 - -	-
FARMS BY SIZE								
1 to 9 acras1987 1982	4	=	7 12	14 34	1	5 7	16 24	1 2
10 to 49 acres1987	1 2 4	- - 2	12 14 22 8 16 20	14 34 59 68 24 18 26 23	1 2 2 1	41	58 53	1 2 9 5 1 2 4 4
50 to 69 acres1987 1982		- 1 2 9	8 16	24 18	2	5	58 53 22 17 47	1 2
70 to 99 acras1987 1982	6 5 10		20 13	26 23	1	5 6 15 17	47 39	4
100 to 139 acres1987	6 23 11 7 7 19	8 14 7	31 13	40 35	2	21	54 41 18	2 5 5 6 3 10 1 3
140 to 179 acras1987	11 7	7	23 13	40 35 23 30 21 17	6	21	191	5
180 to 219 acras1987	7 19	11 11 13	31 13 23 13 14 15 14 21	21 17	2 5 6 9 5 4 3	21 24 21 14 16 16	8 16	3 10
220 to 259 acres1987   1982	14 10	22	14 21	8 12	3 1	15 14	11 12	1 3
260 to 499 acres	25 52	35 34 53 62 43 50 23 23	32 41		11	30 41	40	6 13 6 9 3 4
500 to 999 acres1987	22 34	53 62	32 35	44 62 28 26 7	22	18	15 23	6
1,000 to 1,999 acres1987 1982	25   52   22   34   15   17	43 50	32 41 32 35 17 17 5	7	11 19 22 21 28 34 28 33	18 19 6 9 1	15 23 2 3	3
2,000 acras or mora1987 1982	2	23 23	5 5	10 3 6	28 33	1 2	-	2
TENURE OF OPERATOR								
Full owners	43 64 13 368 20 255	20 47 10 214 19 557	128 139 43 419 45 320	212 232 38 339 36 380	17 23 18 184 25 996	131 122 22 982 22 615	218 211 29 125 28 496	26 33 (D) 15 899
Part ownersfarms, 1987	59 111 38 474	80 126 103 374	71 74 42 930	77 92 29 051	52 70 64 185	55 67 25 704	67 66 16 839	14 28 (D) 15 767
1982	52 845	140 575	41 209	45 935 8	130 954	31 230	21 327	15 767
1982 acras, 1987 1982	9 4 022 2 984	79 923 44 989	10 5 840 3 543	17 1 840 7 332	94 314 51 139	11 1 164 3 153	9 498 2 232	(D) 1 090
OPERATOR CHARACTERISTICS								
Operators by place of residence:								
On farm operated1987	78 150	98 136	170 167 31	226 238 42	64 71	134 134	214 221 33	33 51
Not on farm operated	78 150 22 10 13 24	98 136 75 79 15 26	31 34 16 22	42 55 29	64 71 33 43 12 16	134 134 40 35 20 31	33 23 44 42	33 51 6 5 2 9
1982 Operators by principal occupation:	24	26	22	48	16		42	9
Farming 1987	80 145	169 216	141 148	222 255	93 115	125 152	199 185	28 51
Other1987 1982	33 39	19 25	76 75	75 86	16 15	69 48	185 92 101	51 13 14
Oparators by days of work off farm: None 1987	57	130	105	157	72	80	134	
Any1982	97	146	98 97 92	169	72 79 34 34	95	97	21 30 20 26
1982	49 67	44 63		113 119	1	81 63	134 148	
1 to 49 days1987 1982 50 to 99 days1987	15	8 19 6	14 9 4	14 15 9	2	10	15 15	4 7
1982	10 15 2 3 1 7	6 4 3	11 12 5	10 5 10	3 2 5 6 2 5	1 4 7 5	15 15 7 9 16	1 3 1

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbreviati	ons end symbols,	see introductory	text ]					
ltem	Sunflower	Tallahatchie	Tate	Tippah	Tishomingo	Tunica	Union	Waithail
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash grains (011)	110 196 196	64 139 137 -	26 81 57 -	27 25 22	13 1 1	82 41 41	42 50 50	9 1 - -
Sugarcane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c. (0133, 0134, 0139)	-	1	4	3	-	-	-	1
Vegetables and melons (016)	- 2 3	2 2 4	- 3 7	- 3 6	- 2 1	- - 1	- 1 7	1 - 1 1
Livestock, except dalry, poultry, and animal specialties (021)	8 5	25 21	59 51	33 28	21 14	=	30 22	85 73
Dairy farms (024) Poultry and eggs (025) Animal specialities (027) General farms, primarily livestock and animal specialities (029)	50	2 5 1	31 4	19 - -	4 - 2	- 5 -	12 2 - 1	77
FARMS BY SIZE								
1 to 9 acres1987 1982	2	3	5 1	1 2	1	1	2	3 1
10 to 49 acres	9 7 7 5 9	2 4 1	1 7 6 3 3	2 4 2 5 4 6 15	1 1 3	- - 2	9 4	3 1 8 5 3 1 9 10
70 to 99 acres1982	5	1 1 5	3 8 12	4 6	- - 1 5	2	9 6 17	9
1982 100 to 139 acres1987						3	15	
1982 140 to 179 acres1982 1982	13 16 21 23 14 16 11	20 5 7	14 24 20 19 17 16 9	5 13 12 11 12 15 8	4 7 2 12 6 11 3 5	39331332	34 18 24 10	15 15 13 17 19 30 19
180 to 219 acres1987	14 16	7 7	17	12 15	6	1 3	10	19
220 to 259 acres	11 9	8 11	9	8 15	3 5	3 2	5 9	19 17
260 to 499 acres1987	63 48		37 44	34 53	17 16	9 21	47 61	50 64 25 26 10 16 1
500 to 999 acres1987	116 71	70 63	36 48	12 23	16 7 8 2 2	9 21 24 27 37 37	61 24 36	25 26
1,000 to 1,999 acres 1987 1982 1982 1982 1982 1982 1983	48 116 71 68 108 36	60 46 70 63 43 61 39 38	37 44 36 49 22 31	34 53 12 23 12 12 2	2 2	37 37 45	13 10	10
2,000 acres or more1987	45	38	14	2	-	45 42	1	2
TENURE OF OPERATOR								
Full ownersfarms, 1987 1982 acres, 1987 1982	73 80 36 713 64 312	54 68 34 576 66 027	75 88 24 139 34 686	48 65 18 233 18 833	12 22 4 661 (D)	15 24 (D) 30 125	49 79 12 384 17 621	76 93 21 875 30 290
Part ownersfarms, 1987 1982 acres, 1987 1982	126 185 129 792 239 352	114 139 140 197 161 407	90 104 81 387 79 896	58 92 29 891 44 828	32 47 11 127 14 984	50 73 87 464 106 488	88 127 43 459 51 236	94 102 41 863 52 542
Tenants farms 1987	170			7	_	64	8 20	5 9
1982 acres, 1987 1982	93 168 950 70 941	75 57 96 373 46 359	27 31 15 947 14 312	10 1 933 2 905	1 (D)	48 (D) 89 543	6 812 7 615	1 047 2 195
OPERATOR CHARACTERISTICS								
Operators by place of residence: On farm operated1987	156	137	130	86	37	67	112	146
Not on farm operated 1982 1987	179 180 131	137 147 86 84 20 33	126 48	123 17 24 10	54 5 10 2 6	79 50 53	162 17 30	146 158 17 11 12 35
Not reported	131 33 48	84 20 33	48 71 14 26	10 20	10 2	12 13	16 34	12
Operators by principal occupation:	291	193	129	l		117	91	137
1982_ Other1987_ 1982_	321 78 37	218 50 46	164 63 59	84 114 29 53	29 51 15 19	133 12 12	146 54 80	166 38 38
Operators by days of work off farm: None	216					81	67	
Any	199 127	152 159 77 73	103 112 79	60 73 42 76	20 29 22 30	87 39	100 72	112 112 54 62
1982 1 to 49 days1987	107		82			48 18	102	
1982_ 50 to 99 days	28 37 19	13 17 4	12	2 14 6 5 8 5	6 3	18	8 4	9 16 6 8 3 5
1982 100 to 149 days1987	19 12 7	4 7 3 15	4 3 7 5	5 8	6 3 3 2	5 2 4 7	13 5 7	8
1982	16	1 15	1 5	1 5	-	1 7	1 7	1 5

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

					T			
Item	Warren	Washington	Wayne	Webster	Wilkinson	Winston	Yalobushe	Yazoo
1987 FARMS BY STANDARD INDUSTRIAL CLASSIFICATION								
Cash grains (011)	28 26 26	113 158	6	11 51	5 4	5	5 43 40	15
Cash grains (011)	26	158	<u>-</u>	50	-	14 11	40	215 215
Sugercane and sugar beets; Irish potatoes; field crops, except cash grains, n.e.c.		_	1		4	_	_	_
(0133, 0134, 0139)		-	6	1 -	-	3 -		2
Vegetables end melons (016)		1	2	ī	- 2	=	1	4
General farms, primarily crop (019)	-	4	-	1 2	-	-	1 3	3
Livestock, except dairy, poultry, and animal specialties (021)	. 36 31	7 8	57 49	25 21	41 41	65 59	16 14	64 48
Dainy forms (024)		-	-	7	1	16		3
Daily lains (025)  Poultry and eggs (025)  Animal specialties (027)  General farms, primarily livestock and animal	. 3	1 21	74	_		5	_	11
General farms, primarily livestock and animal specialties (029)		-	1	-	-	-	-	-
FARMS BY SIZE								
1 to 9 acres1987	1 2	3	10 3	1	1 ;	1	-	4
10 to 49 acres	1	3 2 4 9 6 5 7	24	1 2 1 2 1 2 4 9	1 1	4	1	5 4
50 to 69 acres	1	6	24 33 7 7 20 15	1	2 2 2	4 3 2 2 2 1 4	1 5	8
70 to 99 acres19871982	8 2	7 15	20 15	4 9	2	1 1	1 4	9 7
100 to 139 acres 1987 1982			11			5 11		
140 to 179 acres	2 7 3 3	12 23 3 8	14	, š	3	ii	3	9
180 to 219 ecres	5	8 11	10 14 9 6 7 7	12	2	12	3	18
220 to 259 ecres	8 3	8 11 4 6	7	8 5 8 5 12 9 7 9		11 5 12 15 7 10	4 12 3 6 3 4 2 2	15 14 9 11 18 17 11
260 to 499 ecres			35			29	23	
500 to 999 acres	18 12 15 21 19	44 52 88 66 79 96	11	22 31 20 29 10	9 14 17 26 12 13	49 28 21	14 24 25	74
1,000 to 1,999 ecres	19	79	1 1	10	12	5 5	8 14	75
2,000 acres or more	15	49 47	35 17 11 12 1 2 2	3 -	9	3	5	50 44 74 49 75 69 39 46
TENURE OF OPERATOR								
Full ownersfarms, 1987	. 39 . 36	60 90	97	46 50	27	43	25	95 68
1982 acres, 1987 1982	. 36 29 516 52 510	90 49 068 78 057	92 19 305 (D)	50 17 838 14 517	34 24 101 44 912	50 18 531 19 433	10 109	56 060 51 252
Part ownersfarms, 19871982	37	118	48	43 61	18 30	57	43 50	133 155
acres, 1987 1982	44 657 48 758	158 163 071 212 286	16 073 8 446	31 081 37 529	33 933 54 623	25 094 33 391	40 506 46 817	161 265 226 848
Tenantsfarms, 1987	. 20	128 92	3 2	8 5	8	6 7	7 8	89 46
acres, 1987 1982	18 278 3 879	134 358 70 052	524 (D)	2 283 2 334	4 903 8 487	1 009	1 900 2 072	99 339 37 543
OPERATOR CHARACTERISTICS								
Operators by place of residence: On farm operated	. 57	152	109	64	24	82	48	164
Not on farm operated	30	161 130 137	22	64 84 25 17	24	95 15 20	62 18 26	121
Not reported1987	57 51 30 15 9	25 42	87 22 13 17	8 15	24 43 24 28 5 6	20 9 13	26 9 7	164 157 121 70 32 42
Operators by principal occupation:		259	100 78		25	61	54	
Other	77 53 19 25	298 48 42	78 48 39	63 72 34 44	46 28 31	70 45 58	68 21 27	253 223 64 46
Operators by days of work off farm:								190
None 1987. 1982. Any 1997	. 41	222 232 73 74	68 42 68 57	51 56 36 51	22 33 30 40	35 37 62	50	190 153 100 78
1982	39					62 80	i i	1
1 to 49 days19871982	7	14 21	9 9 4	6 5	2 8 2 1	5 11	4	15 19
50 to 99 days19871982	7 10 10 5 3 2	14 21 8 8 7 10	5	6 5 6 6 2 3	1		1 1 2	15 19 5 4 11 2
100 to 149 days	3 2	10	5 1 4	2 3		10 7	1 2	11 2

# Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include ebnormal farms. For meaning of abbreviations and symbols, see introductory text]

Item		Misaissippi	Adems	Alcorn	Amite	Attala	Benton	Boliver
OPERATOR CHARACTERISTICS—Con.								
Operators by days of work off farmCon.								
Any—Con. 150 to 199 days	1987	544 592	4	8	11 13	6 7	3 3	3
200 days or more	1987	2 955 2 984	21 18	35 40	32 37	27 36	23 26	48 47
Not reported	1987	923 1 654	11	1 9	12 18	6	8 21	28 42
1987 operators by years on present farm:								
2 years or less		934 690	5 1	3 4 7	4 7	7 8	6	59 27 45 153
5 to 9 veers		1 450 6 521	12 15	58	12 89	14 66	9 44	45 153
10 yeers or moreAverage yeers on present farm		18.6	12.4	20.8	21.3	20.2	23.8	16.1
Not reported  1987 operators by ege group:		2 373	13	25	35	16	25	66
Under 25 years		182 1 428	-	2 5	-11	3 14	1 10	7
25 to 34 years 35 to 44 years 45 to 54 years		2 554 2 740 2 886 2 178	7 7	28 16 22	27	18	11	59 81 72 68 63 48.6
55 to 64 years		2 886	16 11	22 24	30 51 27	24 29 23	18 23 21	68
65 years and over Average age		51.0	49.5	52.5	53.7	52.1	52.5	48.6
TYPE OF ORGANIZATION								
Individual or family (sole proprietorship)	farms, 1987	9 449	36 39	80	124	100	65	200
	1982 acres, 1987	11 119 4 463 837	44 841	121 25 699	130 70 346	110 50 730	100   34 244	285 (D)
Partnership	1982 farms, 1987	5 792 341 1 747 1 713	40 339 8	40 764 15 35	71 325 18 23	64 315 8	51 441 15	213 246 77
	1982 acres, 1987	2 518 728	14 (D)	(D) (D)	22 700	(D)	22 467	56 160 594
Corporation:	1982	1 778 108	26 497	,	(D)	8 121	12 283	102 931
Family held	1982	610 659	1 2	2	4 4	1 2	4 2	65 57
	acres, 1987 1982	726 918 1 188 424	(0)	(D)	(D) 2 719	(D)	6 280 (D)	63 489 (D)
Other than femily held	1982	107 106			- 2	2		8 5
	acres, 1987 1982	135 751 147 077	= =	=	(D)	(D) (D)	-	(D) 25 839
Other-cooperative, estate or trust,								
institutional, etc.	farms, 1987 1982	55 56	4	ī	1 -	ī	ī	4
	acres, 1987 1982	75 975 100 479	(D) (D)	(D)	(D) -	(D)	(D)	(D)
1987 FARM PRODUCTION EXPENSES <sup>1</sup>								
Total farm production expenses	farms	11 703	42	102	147	110	71	349
Livestock and poultry purchased		1 370 850	6 065	3 968 36	9 524	5 532	5 224 14	63 669 14
Feed for livestock and poultry	\$1,000 farms	4 284 131 254 6 894	(D) 15 74	299 41	83 1 855 138	33 279 73	14 66 39	1 224 17
Commercially mixed formula feeds	\$1.000	316 803	74	247 15	1 972	341 45	68 5	2 500 11
Commission, made formate 19905 11111	\$1,000	3 696 265 303	(D)	159	1 111	175	15	1 721
Seeds, bulbs, plants, and trees	farms \$1,000	7 871 36 247	28 297	76 152	55 103	72 150	69 289	343 2 941
Commercial fertilizer	\$1,000	9 179 80 391	28 480	100 530	124 743 73	101 482	70 773	330 4 152
Agricultural chemicals	farms \$1,000	8 184 126 859	30 870	77 367	73 142	85 575	69 758	342 9 448
Petroleum products	farms \$1,000	11 585 76 458	42 378	102	147 486	107 469	71 359	348 4 983
Electricity	ferms \$1,000	8 289 18 932 7 795	36 37	343 55 29	111	80 160	62 37	4 983 281 1 472
Hired farm labor	farms \$1,000	7 795 139 445	18 748	54 292	103 886	1 038	35 631	306 8 656
Contract labor	farms \$1,000	2 059	3 (D)	11	32 57	4 8	22 81	76 576
Repair and maintenance	\$1,000 farms \$1,000	12 171 10 539 86 288	34 457	27 78 340	136 542	106 488	71 420	327 4 764
Customwork, mechine hire, and rental of	\$1,000 farma	4 550	9	19	43	34	32	178
mechinery and equipment	\$1,000	40 299	111	93	107	91	389	2 763
Interest	ferms \$1,000	7 444 78 682	27 1 460	77 448	79 970	57 647	36 397	257 3 675
Cash rent	farms \$1.000	5 844 100 817	18	80 439	46 238	44 188	32 498	285 9 720
Property taxes	\$1,000 farms \$1,000	10 316	31 169 42 703	88 l	147 180	109	70 106 71	225 856
All other farm production expenses	farms \$1,000	16 158 11 702 109 048	42	81 102 281	147 932	110 485	71 351	349 5 940

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

(Data to Teer modes benefits to the	T	io one opiniona, a				<u> </u>		
Item		Calhoun	Сагтой	Chickasaw	Choctaw	Claiborne	Clarke	Clay
OPERATOR CHARACTERISTICS— Con.								
Operators by days of work off farm—Con.	Ì							
Any—Con. 150 to 199 days	1987	10	6	17		١,	9	10
	1982	10 17 30 50	6 6 35 15	13	4 9 21 12	21	3 3 28	10 7 62
200 days or more	1982	50	15	13 43 46	12	21 28	28 17	50
Not reported	1987	15 25	12	18	2 10	3	2	10 17
	1982	25	23	23	10	4	8	17
1987 operators by years on present farm: 2 years or less 3 or 4 years		8	12	8	2	6	1	7
5 to 9 years		5 17 91	13 71	12 20	2 2 8	2 4	7	7 35 84
10 years or more Average years on present farm		91 18.9	71 18.9	12 20 113 17.5	21 20.2	38 18.8	40 22.1	84 16.8
Not reported		36	33	34	13	13	9	20
1987 operators by ege group:			-	•		,,,		
Under 25 years		4 20	1 10	3 32	5	1 6	7	7 20
35 to 44 years		41	24	44 33 40 33	1 11	9	1 13	31
45 to 54 years 55 to 64 years 65 years and over		41 39 41 12	32	40	11	13 10	9	32
65 years and over		12 47.8	24 40 32 28 53.3	33 49.4	8 51.5	24 55.5	27 55.7	29 31 29 32 32 25 47.9
TYPE OF ORGANIZATION								
Individual or family (sole proprietorship)	farms, 1987	130	101	153 207	41 49	46 62	59 50	122 122
	acres, 1987	190 72 613 93 347	119 69 165	82 967	16 085	31 402	23 652	63 368
Partnership	1982 farms, 1987	93 347	88 960 24	106 351 30 25	30 245 6 7	65 942 11	25 514 8 3	66 836 15
· ·	1982 acres, 1987	23 23 (D)	11 21 859	l (D)	3 827	9 15 068	3 (D)	24 (D) (D)
Corporation:	1982	23 627	(D)	15 703	6 221	(D)	(D) (D)	(D)
Corporation: Family held	farms, 1987	3	7	1 5	-	4	1	15
	1982 acres, 1987	5 (D) (D)	(D) (D) (D)	(0)	] =	(D) (D)	(D) (D)	(D)
Other than family held	1982 farms, 1987	- 1	(D) 2	(D)	_	(D)	-	1
•	1982	1	1	_	] =	(D)	-	(D) (D)
	acres, 1987 1982	(D)	(D) (D)	-	-	(D) (D)	-	(D)
Other—cooperative, estate or trust, institutional, etc.	farms, 1987	1	1		_	1	_	_
, , , , , , , , , , , , , , , , , , , ,	1982 acres, 1987	(D) (D)	(D)	1 3 (D) (D)	=	(D)	=	=
	1982	(D)	-	(D)	-	(D)	-	-
1987 FARM PRODUCTION EXPENSES <sup>1</sup>								
Total farm production expenses	farms	163	137	184	47	48	68	150
Livestock and poultry purchased	\$1,000	163 11 807 49	13 882 66	184 12 203 76 3 175 134 1 400	2 672 10	3 453 24	1 283 19	9 170 44
Feed for livestock and poultry	\$1.000	726	2 915	3 175	10 (D) 39 740	24 (D) 44	19 50 67 291	2 605 80
	\$1,000	75 298	100 1 088	1 400	740	264	291	80 695 38
Commercially mixed formula feeds	\$1,000	13 78	35 110	66 367	23 189	15 42	30 107	222
Seeds, bulbs, plants, and trees	farms \$1,000	134 554	107 397	128 456	20 66	23 75	51 57	95 389
Commercial fertilizer	\$1,000 farms \$1,000	554 154 1 646	397 128 1 203	456 158 1 190	66 38 241	75 24 212	68	93 760 127
Agricultural chemicals	\$1,000 farms \$1,000	161 2 016	100 100 1 215	123 699	29 101	18 283	51 57 68 179 50 35	127 647
Petroleum products	farms	163		184	47 154	48 248		150
Electricity	\$1,000 ferms	981 92	137 745 84	675 116	154	248	68 76 45 28 34	542 108 (D) 96
Hired farm labor	\$1,000	69 133	132	102 146	35 29 30	30 30 32	28 34	(D) 96
Filed latti labol	farms \$1,000	1 151	1 699	997	309	503	59	654
Contract labor	farms \$1,000	17 63	28 78	42 73 170 743	(D)	3 (D)	8 9 68 158	3 (D)
Repair and maintenance	ferms \$1,000	152 890	128 882	170 743	(D) 38 243	47 246	68 158	(D) 148 489
Customwork, machine hire, and rental of machinery and equipment	farms	54	44	50	20	16		91
	\$1,000	242	589	214	45	96	34 40	191
Interest	farms \$1,000	125 1 043	80 828	112 1 017	30	23 282 26	20 104	85 748
Cash rent	\$1,000 farms \$1,000	77 845	72 748 108	60 372	30 60 19 65 47 34 47 194	26	20 104 33 102 62 44 68 52	748 74 561 132
Property taxes	farms	146	108	183	47	164 40 55	62	132 126
All other farm production expenses	\$1,000 farms	169 163	230 137	237 184	34 47	48 243	68	150 688
	\$1,000	1 113	1 113	851	194	243	1 52	1 688

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

Item	Coehome	Copiah	Covington	De Soto	Forrest	Franklin	George
OPERATOR CHARACTERISTICS— Con.							
Operators by days of work off ferm—Con.							
Any—Con. 150 to 199 devs1987	5	4	6	14 10	7	1	6
1982 200 days or more	3 18 24	4 53 34	6 8 54 44	10 32 51	7 3 25 24	3 9 5	6 29 36
Not reported 1987	8	11	11 20	7	9 8	2 5	36 4 7
1982 1987 operators by years on present farm:	19	19	20	19	8	5	
2 years or less	43 17	4 7	6 2 19	15	1 6	2 -	10 5 10
5 to 9 ýears 10 yaars or more Avaraga yaars on present farm	14 87	14 106 21.7	87	19 73 18.5	11 50 18.3	29	41
Avaraga years on present farm	15.1 25	21.7	22.1	18.5	19.3	28.3	15.9
1987 operatore by age group:	25	29	34	26	16	•	18
Under 25 yeers	7 28	11	12	1 24	2 8	2	1 8
95 to 44 years 45 to 54 years 55 to 64 years	32 46 45	42 26 44 38 63.5	30 27 47 32	24 23 26 29 38	2 8 19 14 25	3 7 7	20 24 22 9 49.3
65 years and over	28 1	38	47 32	29 38	16	14	22
Average age	49.1	63.5	54.4	51.0	51.6	56.0	49.3
TYPE OF ORGANIZATION							
Individual or family (sole proprietorship) farms, 1987	99 131	132 145	137 145	103 144	62 70	32 26	76 83 18 397
ecres, 1967 1982	131 75 227 107 813 48	59 647	40 613 45 068	49 638	19 044	20 783 24 283	18 397 16 745
Partnership farms, 1987 1982		72 662 17 14	9 20	30	13	4	7
acres, 1987 1982	(D) 58 328	14 992 19 978	(D) (D)	27 (D) 41 241	(D) (D)	(D) 4 268	(D) (D)
Corporation: Family held farms, 1987	34 57	9 5	1	7 9	8	1	1
1982 ecres, 1987 1982	(D) (D)	(D) (D)	(8)	(0)	(D) (D)	(D) (D)	(D) (D)
Other then femily held farms, 1987	(D) 5	(D)	(D) 1		(0)	(D) 1	(U)
1982 acres, 1987 1982	5 2 (D) (D)	(D)	(D)	(D) (D)	=	(D)	
Other - cooperative, estate or trust, institutional, etc							
1882. ecres, 1987 1982	3 (D)	(D) (D)	-		(D) (D)	(D)	=
1987 FARM PRODUCTION EXPENSES <sup>1</sup>							
Total farm production expenses	201 46 111	155 20 163	147	139 16 339	91	38	83 2 950
Livestock end poultry purchasedfarms	1	99	147 12 342 71	32	5 017 26	1 415 16 (D) 19	2 950 11 139 34
Feed for livestock end poultry \$1,000_ ferms_ \$1,000_	(D) 2	5 631 133 7 894	4 150 127 3 379	466 59	613 43 1 629	(D) 19 169	139 34 316
Commercially mixed formule feeds	(D) 2 (D)	7 894 58 7 228	50 2 957	879 37 669	42 1 532	(D)	139
Seeds, bulbs, plants, and trees	200 1 630	85 180	80	86 630	77 201	29 105	50 160
Commerciel fertilizer\$1,000	189 3 766	95 618	147 117 400	93 1 395	66 283	105 22 174 13	69
Agricultural chemicals \$1,000	201 7 875	60 215	80 241	78 2 123	76 195	13 104	69 360 70 152
Petroleum products	199	154 760	142 780	119	91 298	36 175	83
Electricitys1,000	3 026 181 550	91 155 106	780 72 285	1 006 90 187	92 46	21 13	203 48 56
Hired ferm labor\$1,000	182 6 831	106 1 047	60 985	76 2 134	42 664	89	61 496
Contract laborfarms	53	36	27	20	12 52 91	-	14
\$1,000_ Repair and meintenence\$1,000_ \$1,000_	491 182 4 213	396 150 718	55 109 742	125 118 1 201	91 243	27 104	14 65 71 327
Customwork, machine hire, and rental of	133	81	742 59	43	243	1 1	
\$1,000	2 633	87	83	683	8	(D)	24 32
Interesttarms	130 1 498	109 848	51 417	104 1 249	70 278	6 96	69 197
Cesh renttarms \$1,000	156 7 523	848 69 277 153 176 155	53	2 439	39	15	197 41 174 83 47 83
Property taxesfarms \$1,000	119 509 201	153 176	143 80 147	121 228 139	91 53 91	36 31 36	83 47
All other farm production expenses farme \$1,000	201 5 526	155 961	147 508	139 1 586	91 361	36 79	83 224

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Deta for 1987 include abnormal farms. For meaning of abbreviation	s and symbols, see	introductory text]		1			
ltem	Greene	Grenada	Hancock	Hamison	Hinds	Holmes	Humphreys
OPERATOR CHARACTERISTICS— Con.							
Operators by deys of work off ferm—Con.							
Any—Con. 150 to 199 days	5	2 7	3	1	12	7	3
200 days or more1987 1982	5 17 19	19 21	3 3 9 15	5 7	12 12 75 76	13 30 24	3 2 33 39
Not reported1987 1982	2 8	9 7	1 4	8 3	17 19	23	17 26
1987 operators by years on present farm:							
2 years or less	5 5	2 3 10	2	1 6	11 16 22	17 15 20	36 26 39
10 years or more	30 15.0	44 18.7	2 7 17 17,	18 16.4	148 20.2	100	113 14.3
Not reported	8	25	9	9	26	46	36
1987 operators by age group: Under 25 years		_				4	,
25 to 34 years 35 to 44 years 45 to 54 years	6 19 11	11 18	3 5	1 2 11	15 28	29 46	2 41 64 57 60 26 48.2
45 to 54 years 55 to 64 years	11 7 10	18 17 20	3 5 9 10	16	15 28 41 76 62	31 45 43	57 60
65 years and over	10 49.4	20 52.3	55.4	54.2	62 56.1	43 51.2	26 48.2
TYPE OF ORGANIZATION							
Individual or family (sole proprietorship) ferms, 1987 1982	50	63	33	24	176 195	149 169	158
acres, 1987 1982	60 13 659 18 514	84 35 926 60 576	38 (D) 12 216	24 26 (D) 11 560	101 477 121 883	104 169 132 634	201 78 739 116 203
Pertnershipfarms, 1987	3 3	12	2 8	5	27	35 30	64 42
acres, 1987 1982	1 844 1 523	(D) (D)	(D) 2 212	2 576 (D)	30 (D) (D)	70 846 (D)	100 151 (D)
Corporation: Family held farms, 1987	-	7	-	ī	17 16	12	25
ecres, 1987 1982 1982		5 (D) (D) 2 3 (D)	3		(D) 48 997	(D) (D)	20 24 247 (D)
Other than family held farms, 1987 1982	-	2 3	-	(D) 1	1	- 1	(D) 2 3
acres, 1987 1982	=	(D)	-	(D) -	(D) 11 469	(D)	(D) 5 719
Other—cooperative, estate or trust, institutional, etc farms, 1987	_	_	_		,	1	1
1982 acres, 1987 1982	=	=	=	=	2 2 (D) (D)	(D)	(D)
1987 FARM PRODUCTION EXPENSES <sup>1</sup>							
Total farm production expenses farms	43	79	29	31	218	198	226
\$1,000_ Livestock and poultry purchased \$1,000_ \$1,000_	4 913 25 762	9 159 17 936	1 106 14 84	931	24 500 77	27 514	69 349 66
\$1,000 Feed for livestock and poultry	42	936 54	84 26 377	88 22 326	1 307 171	440 71	4 104 101 18 972
\$1,000_ Commercially mixed formula feeds farms \$1,000_	2 982 31 2 934	54 2 278 26 (D)	377 9 108	326 5 159	171 (D) 60 (D)	440 71 567 14 50	18 9/2 54 (D)
Seeds, bulbs, plants, and treesfarms \$1,000	11	72 198	6	9	140 468	177 899	150 1 014
Commercial fertilizer	16 26 66	76 648	23	30 27 46	195 1 295	183 2 445	149 1 739 175
Agricultural chemicalsfarms \$1,000	23 24	66 728	23 80 5	9 (D)	157 1 510	162 5 075	175 4 667
Petroleum productsfarms \$1,000	43 123	79 507 37	29 53 28	31 71 13 27	217 1 047	193	226 4 123
Electricity farms	43 123 25 31	37 69	46	19 27	1 047 163 354	2 158 109 248	4 123 200 1 434
Hired farm labor	25 372	1 008	14 82	13 139	147 2 328	143 3 697	204 7 570
Contract laborfarms \$1,000_	9 115 41	18 100	14 30	2 (D)	41 (D) 195	27 240	71 814
Repair and maintenancefarms \$1,000	41 154	56 549	21 82	(D) 14 32	195 1 387	173 2 415	222 4 562
Customwork, machine hire, and rental of machinery and equipment ferms	1	23	12 15	1	100 321	95 1 264	147 1 970
\$1,000 Interest farms	(D) 21	315 49	28	(D)	106	1 264	1970
Cash rentfarms	134	510	124	9 60 2 (D) 31 23 31 56	1 811	1 481 115	6 434 148
\$1,000_ Property taxes \$1,000_ \$1,000_	(D) 43 30 43 95	400 67 119 79 794	124 16 27 29 26	(D) 31	1 025	3 477 159	4 593 177 770
\$1,000 All other farm production expenses	30 43	119 79	26 29 54	23 31	318 218	368 198 2 740	770 226 6 584
\$1,000	95 i	794	54 I	56	3 567	2 740	6 584

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

Item						_	
OPERATOR CHARACTERISTICS—	Issaquene	Itawamba	Jackson	Jesper	Jefferson	Jefferson Davis	Jones
Con.							
Operators by days of work off farm—Con. Any—Con. 150 to 199 days1987							
1982	1 3 10 17	13	4	5 16	4	12 9	9 18
200 days or more1987 1982	17	36 54	12 21	40 45	20 19	34 31	84 99
Not reported1987 1982	8	16 20	1 7	9 15	1 4	7 11	28 59
1987 operators by years on present farm:	10	3	1				
2 years or less	5 7	11	- 9	3 3 11	5 3 4	4 7 19	14 12 35
10 years or moreAverage years on present farm	39 18.7	80 21.7	20 20.7	70 23.1	25 20.4	56 17.1	191 19.0
Not reported	15	45	4	24	10	21	60
1987 operators by age group: Under 25 years	2	1	_	3	_	4	
25 to 34 years	2 8 19	1 9 33	- 4	13 15	6	7 29	5 22 63 79 92 5
45 to 54 years	17	33 34 31	4 10 14	25 29	16 8	28 25	79 92
65 years and over Average age	21 51.2	35 53.5	55.4	26 52.6	11 53.0	14 49.1	51 52.2
TYPE OF ORGANIZATION							
Individual or tamily (sole proprietorship) farms, 1987	41 61	125	27	98	34	94	277
1982 acres, 1987	42 001	151 32 843	41 (D)	36 604	53 27 378	96 31 230	310 39 469
Partnership farms, 1987	42 475 24 15	38 452 18	14 460	52 535 11 12	49 922 10	32 350 10	48 504 22 29
1982 acres, 1987 1982	(D) 21 410	8 068 16 144	99	(D) (D)	9 780	5 434	(D) 11 502
Corporation: Family held farms, 1987_	8		(6)	2	(D) 2	(D) 2	
1982 acres, 1987	15 21 641	=	1	(D)	3	1 31	10 6 (D) (D) 2 2
Other than family held farms, 1987	44 797		(D)		(D) (D)	99	(D)
1982 ecres, 1987	(D)	=	=	1	(D) (D)	(D)	(D) (D)
1982 Other—cooperative, estate or trust,	-	-	-	(D)	(υ)	-	(υ)
institutional, etc farms, 1987 1982 acres, 1987	1 (D)	Ξ	-	-	=	-	1
1982	· · · ·	-	-	-	-	-	(D)
1987 FARM PRODUCTION EXPENSES'							
Total farm production expensesfarms\$1.000	77 16 920	144 7 519	29 931	114	40	108 4 784	313 40.755
Livestock and poultry purchasedfarms	16 920 4 (D)	7 519 59 1 129	3 33	5 489 28 836	2 296 12 50	4 764 41 804	40 755 251 8 670
Feed for livestock and poultry farms \$1,000	9 609	108 4 018	21 263	2 561	152	69 1 709	299 23 024
Commercially mixed formula feedsfarms \$1,000	4 (D)	75 3 849	4 (D)	35 2 351	13 19	21 1 442	241 22 147
Seeds, bulbs, plants, and trees	74 737	74 95	8 (D)	62 93	21 117	70 147	122
Commercial fertilizer farms \$1,000	60 1 060	95 115 317	(D) 18 78	93 64 202	117 31 117	100 365	118 170 591
Agricultural chemicalsfarms \$1,000	75 2 927	100 263	78 16 19	42 186	23 323	86 205	591 184 145
Petroleum products farms \$1,000	77 1 048	144 279	29 55	114 243	40 174	108 291	291 834
Electricityfarms \$1,000	56 (D)	104 79 61	29 29	69 97	174 22 25	61 43	252 474
Hired farm leborfarms \$1,000	63 2 050	61 285	107	57 320	24 380	60 189	198 2 025
Contract laborfarms \$1,000	20 272	33 (D)	15 31	26 (D) 111	1 (D)	25 162	60 562
Repair and maintenance farms \$1,000	74 1 328	111 242	29 52	111 214	(D) 40 193	99 217	562 305 1 041
Customwork, machine hire, and rental of mechinery and equipment farms	51	27	1	19	4	39	126
\$1,000	1 193	(D)	(D)	(D)	(D)	19	192
Interestferms	59 838	59 292	103	212 20	14 223	38 238	182 1 213 117
Cash rent	65 2 253 62	30 113 125	7 17 20	212 29 66 114 75	13 238 37	39 105 106	
\$1.000	311 77	125 94 144 224	29 27 29 103	75	52 40	51 108	303 216 313
All other farm production expensesfarms \$1,000	1 936	144 224	103	114 298	40 238	108 237	31 1 46

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Deta for 1987 Include abnormal tarms. For meaning of abbreviations	and symbols, s	ee introductory tex	KI J					
Item	Kemper	Lafayette	Lamer	Lauderdale	Lawrence	Leeke	Lee	Leflore
OPERATOR CHARACTERISTICS— Con.								
Operators by days of work off farm—Con.								
Any—Con. 1987. 1987. 1982.	4 4	4 6	6	9	10 12	16 13	12 11	5 8
200 deys or more	27 41	45 44	9   32   33	35 28	10 12 23 24	13 62 56	65 46	40 25
Not reported1987 1982	9	9	7 7	4 4	7	19 51	13 29	9 38
1987 operators by years on present farm:	2	3	,	1	4	5	5	52
2 years or less	1	8	7 8 19	6	2 7	5 12 32	5 7 20	52 19 23 89
10 years or more	85 25.7	20.9	49 15.2	51 20.7	52 22.8	133 19.1	113 19.8	89 13.3
Not reported	19	29	19	14	16	56	36	46
1987 operators by age group:			4			4	,	5
Under 25 years	6	5 5	11	6	8	18	2 21 36 51 37	34
45 to 54 years	16 19 30 27	19 32 28 30	32 26 16	10 24 18 21	8 21 28	65 63	51 37	42
55 to 64 years	27 56.2	30 54.0	13 47.2	21 54.2	15 53.9	62 65 63 26 50.2	34 51.0	34 52 42 69 27 48.7
TYPE OF ORGANIZATION								
		00	89	68	7.5	217	141	121
ndividual or femily (sole proprietorship)farms, 1987 1982 acres, 1987	92 99 49 910	93 117 39 791	113 23 147	54	75 58	234 42 062 48 031	184	184
1982	57 997	39 791 53 755 25	35 905	54 31 403 24 549 10	24 256 20 048 6	48 031 15	69 035 83 937 30	83 410 191 429 70 47
Partnershipfarms, 1987 1982 acres, 1987	10	28 (D) (D)	3 757	10	11 7 460	15 3 640	23 (D)	142 879
1982	(D)	(D)	6 931	(D) (D)	13 555	(D)	15 948	142 879 71 903
Family heldfarms, 1987	- 1	1	4	1	=	4 4	6	27 14
acres, 1987 1982	(D)	(D) (D)	9 407 8 643	(D) (D)	=	(D) 2 065	(D) (D) 2	(D) 36 540
Other than family heldfarms, 1987 1982	1	<u></u>	-	- !		2 2	2 2	10
acres, 1987 1982	(D)	-	-	(D)	-	(D) 2 065 2 2 (D) (D)	(D) (D)	(D)
Other—cooperative, estate or trust, institutional, etcfarms, 1987		_	_	_	_	_	2	
1982 acres, 1987 1982	(D) (D)	=	=	-	=	Ξ	(D) (D)	00
1987 FARM PRODUCTION	(6)		-	_			(5)	,0
EXPENSES1								
Total ferm production expensesfarms \$1,000_	98	120	104 9 615	29 1 924	82 3 113	239 35 039	182 12 179	210 53 091
Livestock and poultry purchased farms	2 280 38 171	4 297 57 511	9 615 50 1 347	1 924 5 81	3 113 37 333 64 1 066	170 5 277	63 2 363	2 091
Feed for livestock and poultry ferms \$1,000	84 429	74 344	78   4 357	26   286	1 066	196 21 311	90 1 675	5 014
Commercially mixed formula feeds ferms \$1,000	12 139	29 158	54 4 023	4 (D)	36 942	147 20 909	37 1 146	4 22
Seeds, bulbs, plants, and treesfarms \$1,000	61 90	69 89	50	6	36	94	161	186 1 613
Commercial fertilizer	80 80 281	94 530	116 87	(D) 15 20	145 64 352	122 114 334	558 162 962	184
Agricultural chemicals	61 118	92 490	573 80 199	6 48	61 137	68 186	147 998	3 359 197 8 323
Petroleum productsfarms \$1,000	98	120 266	103 376 87	29 184 10 32 19	82 235	238 852	182 855	210 3 532
Electricityfarms \$1,000_	163 60 31	59	126	10	44	185 549	141 151	170 735
Hired farm labor	46 131	266 59 28 67 387	46 559	19 390	44 39 45 144	160 2 402	102 1 236	199 6 789
Contract laborfarms \$1,000	37 51	9	29 114 96	4 12	6	29 170	30 38	40
Repair end maintenance	87 160	90 246	96 355	29 72	71 179	230 909	173 740	412 205 4 520
Customwork, mechine hire, and rental of mechinery and equipment farms	45	42	36		26	37	73 133	142 1 724
\$1,000	76	82	60	3 (D)	39	80		
Interestfarms \$1,000	71 299	76 699 35 206	73 817 37 96 96	16 127	30 139	174	143 868	137 2 61
Cash rent	48 85 80 76 98	35 206	37 96	11 17 29 59	42 93	134	101 747 168	146 6 435 152
Property taxesfarms \$1,000	80 76	113 112 120	96 93	29 59	93 81 64	134 238 146	208	152 564 210
All other farm production expenses farms \$1,000	98 117	120 296	104 427	29 419	82 140	239 1 535	182 647	5 360

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

Item								
OPERATOR CHARACTERISTICS—	Lincoln	Lowndes	Medison	Merion	Marshall	Monroe	Montgomery	Neshoba
Con.								
Operators by days of work off ferm—Con. Any—Con. 150 to 199 days								
	9 5 35	6	2 7 62 46	16 11 31 36	13	9 8	10	9 10 68 42
200 days or more1987 1982	26	30 33	46	36	9 44 44	8 44 55	32 32	
Not reported	14 15	18 26	12 21	11 22	24 26	14 19	11 6	11 20
1987 operators by years on present farm: 2 years or less	4	7	22		10	6	5	
3 or 4 yeers 5 to 9 yeers	6 22	8 22	11	7 24 73 20.3	18 18 87	14 28	7	8 6
10 years or moreAverage years on present farm	91 21.8	66 17.7	33 90 16.5	73	87 19.1	126 19.9	15 65 18.4	24 121 21.7
Not reported	24	26	45	26	54	26	16	35
1987 operators by age group: Under 25 years	_	,			3	2		
25 to 34 years 35 to 44 years	17 28	26 26	34 28 40	4	23 32 39	22	17	14
45 to 54 years55 to 64 years	28 37 39 26	26 26 26 27 20	40 36	44	39	44 58 31	18 35 23	56 51
65 years and overAverage ege	26 52.1	20 48.5	59 52.3	26 44 31 25 53.3	50 40 52.6	43 51.0	15 49.9	14 31 56 51 41 53.7
TVDE OF ODGANIZATION								
TYPE OF ORGANIZATION								
Individual or family (sole proprietorship)farms, 1987 1982	130 125 41 707	100 133 71 029	152 157	121 124	156 178	168 187 108 721	97 109	179 163 43 399
acres, 1987 1982 Partnershipterms, 1987	41 707 49 027 14	98 338	113 005 151 950 36	35 578 44 807	101 247 117 123 27	108 721 107 190 22	57 038 64 421	43 399 43 578
1982 ecres. 1987	10	20 24 24 024	24 48 181	14 3 665	34 51 467	35	10	163 43 399 43 578 10 18 (D) (D)
1982	(0)	24 024 20 852	34 918	4 702	(D)	(D) 28 777	(D) (D)	( <u>o</u> )
Corporation: Family heldfarms, 1987	3 2	7 5	9 10	1 7	3 -	6 10	1	4
acres, 1987 1982	( <u>0</u> )	(D) (D)	10 008 (D)	(D) (D)	(D)	(D) (D) 2 5	(D) (D)	1 512 (D)
Other than family heldferms, 1987 1982	=	ī	11	1	-	5	-	1
acres, 1987 1982	-	(D)	(8)	(D) (D)	=	(D) (D)	-	(D)
Other—cooperative, estate or trust, institutional, etcterms, 1987	_	2	1	1	1	2	1	1
institutional, etc		2 1 (D) (D)	(D) (D)	(D) (D)	(D) (D)	2 (D) (D)	(D) (D)	(D)
1987 FARM PRODUCTION EXPENSES <sup>1</sup>								
Total farm production expenses	8 754	7 303	206 18 092	129 5 880	185 12 677	200 12 545	110 5 658	195 18 537
Livestock and poultry purchased tarms s1,000 forms	86 1 625	7 303 22 346	61 674 125	68 576	53 552	60 646	29 225	18 537 106 3 593
Feed tor livestock and poultry	130 2 816 84	63 306 26	622 47	113 2 098 50	102 1 344 31	94 927 23	61 450 25	194 9 923 125
\$1,000	1 907	83	160	1 464	609	439	201	9 505
Seeds, bulbs, plants, and treesfarms \$1,000	63 92	88 470	129 828	73 71 80 516	153 475	180 746	89 232	58 52 133 472
Commercial fertilizer	105 485	98 816 110	193 1 931 139	80 516	135 1 528	173 1 697 168	105 769 90	133 472
\$1,000	71 105	825	2 394	68 100	134 1 710	1 703	922	83 49
Petroleum productsfarms\$1,000	133 379 112	123 683 97	205 1 383 104	129 359 77	184 944 102	199 1 207	110 484	195 495 127
\$1,000_	205	97 81 97	123	135	136	140 152	66 57	292
Hired farm labor farms \$1,000	83 720	908	169 2 204	79 460	156 1 246	141 1 283	68 533	117 1 309
Contract laborfarms \$1,000	18 97	17 65	57 169	6 (D) 110	18 210	22 72	10 123	54 119
Repair and meintenancefarms \$1,000	109 354	122 713	168 1 154	110 499	177 1 015	174 1 038	86 481	119 170 545
Customwork, machine hire, and rental of machinery end equipment	44 86	48 106	101	50 100	63 269	58 206	23 96	72 146
\$1,000 Interest ferms	92		1 428		143	158		
\$1,000 Cash rentferms	651 61	71 603 73	1 535	85 318 62	1 116 88 975	1 011	56 459 54	591 88
Property taxesfarms_	139 144	73 522 118 130 124 729	1 832 197	62 101 129	1/5	769 166	54 357 102	108 591 88 133 194 156 195 662
\$1,000	84	130	300	(D) 129 425	343 185 814	201	116	156

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982—Con.

Item									
		Newton	Noxubee	Oktibbehe	Panola	Pearl River	Perry	Pike	Pontotoc
OPERATOR CHARACTERISTICS— Con.									
Operators by days of work off ferm—Con.									
Any—Con. 150 to 199 days	1987	9	6 5	3 5	13	9	2 3	15 10 33 34	5
200 days or more	1987 1982	50 58	63 37	28 56	13 47 46	42 44	18 17	33 34	49 55
Not reported	1987 1982	25 29	22 34	5 17	27 37	9 19	4 15	11 8	10 47
1987 operators by years on present farm:		8	21	,	25	6	3	6	6
2 years or less 3 or 4 years 5 to 9 years		8 2 26	6 30	2 9 8	25 15 15	6 3 21	3 1	6 8 31	6 9 23 102
10 years or more Averege yeers on present farm		126 20.3	141 18.1	54 20.8	129 20.0	80 16.8	35 20.7	86 17.5	102 20.0
Not reported		48	39	21	48	18	15	22	46
1987 operators by ege group: Under 25 years		4	5 34	.1	8	-	-	.1	4
25 to 34 years 35 to 44 years 45 to 54 years		12 62	34 64	11 16	31 45 51 38	9 28	11	22 26	28 30 38 56 30 50.5
45 to 54 years 55 to 64 years 65 years and over		46 53 33	64 36 54 44	20 18	38 59	41 24 26 52.7	16 18 6	26 43 44 17	56 20
Average age		50.9	49.9	28 53.9	51.6	52.7	52.0	50.2	50.5
TYPE OF ORGANIZATION									
Individual or family (sole proprietorship)	farms, 1987	179	216 238	87	187	109	51 68	139	164
	1982 acres, 1987 1982	211 39 462 51 019	139 220	126 42 753 66 198	232 123 211 150 015	124 60 123 50 455	15 235 24 428	138 47 793	238 62 344 89 224
Partnership	ferms, 1987 1982	51 019 25 22	150 281 16 26	5	27 26	50 455 6 17	3 4	45 314 13 13	09 224 21 49
	acres, 1987 1982	(D) 8 297	26 (D) (D)	(D) (D)	35 186 (D)	(D) 14 409	(D) 2 732	(D) 5 527	238 62 344 89 224 21 49 (D)
Corporation: Family held	farms, 1987	3	3	1	16	9	1	1	
	acres, 1987	1 254	(D) (D)	(D) (D)	24 037	(D) (D) 3	(D)	9 (D) (D)	- - - - - -
Other than family held	1982 farms, 1987 1982	2 837	(0)	(D) - -	(D)	3	=	-	
	acres, 1987 1982	(D) 3 060	8	-	(D) (D)	(D)	-	-	=
Other – cooperative, estate or trust, institutional, etc.	farms, 1987	2	1	1	1	1		_	1
manufacturing, etc.	1982 acres, 1987 1982	(D)	(D)	(D)	(D) (D)	(D) (D)	=	2 (D)	i (D) (D)
1987 FARM PRODUCTION EXPENSES <sup>1</sup>									
Total farm production expenses	forme	208	235	82	233	130	44	154	187
Livestock and poultry purchased	\$1,000 farms	23 983	16 281 89	5 107 38	17 148 76 426	10 455 65	6 322 34 1 475	154 8 954 87	7 320 61
Feed for livestock and poultry	\$1,000 farms \$1,000	3 325 196 13 239	1 048 140 2 351	462 63 1 080	426 120 395	2 229		1 056	187 7 320 61 518 102
Commercially mixed formula feeds	\$1,000 farms \$1,000	13 239 106 12 276	2 351 95 900	1 080 40 693	395 31 75	1 800 56 856	3 249 31 3 117	2 651 67 1 343	1 087 68 950
Seeds, bulbs, plents, and trees	ferms	76	196	29	197	66	11	82	175 407
Commercial fertilizer	\$1,000 farms	177 128	986 178	136 56	670 209	276 116	48 18	122 99	176
Agricultural chemicals	\$1,000 ferms \$1,000	767 71 324	2 043 164 1 260	328 45 184	1 989 197 3 107	821 79 381	134 13 65	659 75 104	1 018 168 843
Petroleum products	farms \$1,000	206 646	234 1 125	82 299	230 1 574	130	44	152	187
Electricity	ferms	153	183	57	1 574 121 152 182	524 102 316	151 42	400 113 241	593 88
Hired farm labor	\$1,000 farms \$1,000	266 110 1 608	282 134 1 533	91 40 642	182 2 087	73 680	50 37 386	100 955	593 88 60 75 350
Contract labor	farms \$1,000	23 74	20 81	9 25	22	42 114	9 65	35 51	8 10 177
Repair and maintenance	\$1,000 ferms \$1,000	192 640	211 1 291	73 325	113 207 1 410	113 516	43 164	51 129 510	177 574
Customwork, machine hire, and rental of machinery and equipment	farms \$1,000	18 79	107	29	94	36	6	34	73 212
		79 131	435	137	824 157	435	10	68 62	212 131
Interest	farms \$1,000 ferms	1 259	1 482	464	1 199 1 111	1 212	200	838	671 108
Property taxes	\$1,000 farms	86 181 198	112 697 199	37 192 74 69 82 673	1 482	31 231 123 197 130	6 21 44 46 44	41 249 143	671 108 437 179 166 186
	\$1,000	229	275	69	285 233	197	46	123 154	166

# Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Deta for 1987 include abnormal farms. For meaning of abbreviations and symbols, see introductory text]

[Deta for 1987 include abnormal farms. For meaning of abbrev	nations and symbols,	See will budgetory	iext					
Item	Prentiss	Quitman	Rankin	Scott	Sharkey	Simpson	Smith	Stone
OPERATOR CHARACTERISTICS— Con.								
Operators by days of work off ferm—Con. Any—Con.								
Any—Con. 150 to 199 days1987.	8	5	7 11	12	4 7	14	18	1
200 deys or more 1987.		5 3 21 32	60 56	12 8 73 76	20 14	14 8 53 38	18 17 78 97	1 3 12 14
Not reported 1987.	7	14	15 33	27	3 17	33	23	-
1982. 1987 operators by years on present farm:	20	32		53	17	42	41	6
1987 operators by years on present farm: 2 years or less 3 or 4 years	7 2 16	36 14	13 20 16 130	17 15	18	13 9 33 95	10 15	4
5 to 9 veers	16 65	20 91	16 130	15 45 151	10 17 45	33	30 157	25
10 yeers or more	19.3	15.6	19.8	18.9	15.0	17.8	18.5	19.0
Not reported	23	27	38	69	19	44	79	7
1987 operators by age group: Under 25 years	_	6	4	3	1	_	2	
25 to 34 years 35 to 44 years 45 to 54 years	12 24	38 44 37	23 31 64 55 40	40 79 77 59	16 26	16 38 53 59 30	2 22 93	5
45 to 54 years55 to 64 years	24 39 30	37 35	64 55	77 59	23 27	53	93 70 68	5 11 9 8
65 years and over Average age	8 49.1	35 28 48.2	40 51.6	39 49.1	16 49.9	30 52.6	38 49.2	49.6
TYPE OF ORGANIZATION								
Individuel or femily (sole proprietorship)farms, 1987. 1982.	_   155	144 182	181 194	272 308	45 71	168 175	280 267	32 53
acres, 1987 1982	44 097	99 574 123 272	67 162 71 584	308 58 477 70 888	35 172 50 012	36 818 45 198	43 393 48 022	0 461
Partnershipfarms, 1987_ 1982_	17 29 11 767	32	25 13	13	41 16	21 18	9 18	20 454
acres, 1987 1982	11 767 19 473	76 535 60 728	(D) 8 359	13 18 (D) (D)	(D) 58 051	(D) 8 961	(9)	28 494 8 11 (D) (D)
Corporation:		12			1		4	
1982.	_	17	7 8	9	21 39	4 4	2	- - - 1 (D)
acres, 1987. 1982.	-   -	17 402 (D)	(D) 2 581	99	(D) 95 182	(D) (D)	(D) (D)	
Other than family heldfarms, 1987.	-	1	2 7	3 4	1 4			1
acres, 1987. 1982.	= = =	(D)	(D) (D)	90 (D)	(D) 4 844	3 (D) (D)	:	(D) (D)
Other—cooperative, estate or trust,								
Institutional, etcfarms, 1987_ 1982_ acres, 1987	-	-	2	2	1	2		=
1982.	I I	=	(D)	(D)	(D)	(D)	=	=
1987 FARM PRODUCTION EXPENSES <sup>1</sup>								
Total farm production expenses	. 112	184	210	200	103	195	207	10
\$1,000. Livestock and poultry purchased	5 728	26 023 11	219 23 807 105	298 77 801 222	33 170	43 475 151	297 40 983 226	16 1 843 15 312 15 849
\$1,000. Feed for livestock and poultry ferms.	1 016	65	4 279 166	21 549 266	(D)	7 138 178	6 683 295	312
\$1,000. Commercially mixed formula feeds farms.	984	(D) 11 2	11 098	40 477 195	1 291	22 965 134	27 741	849
\$1,000	694		92 9 783	39 893	1 238	22 512	251 27 618	6 820
Seeds, bulbs, plants, and trees farms_ \$1,000	75 169	182 1 235	97 232	71 112	98 1 475	99 105	55 48	11
Commercial fertilizer	_   96	181 2 180	141	149 469	87   1 939	115 351	115 237	12
Agricultural chemicals	- 607 - 75 - 474	182 3 763	768 125 709	117 289	99 5 420	82 134	121 76	11 23 12 77 3 (D)
Petroleum productsfarms_	. 109	182	218	298	103	193	295	17
\$1,000. Electricity	406 81	2 062 124 267	739 151 263	1 475 240 884	2 219 82 305	978 151 750	709 280 339	17 79 9 101
\$1,000. Hired ferm lebor\$1,000.	81 - 72 - 56 - 300	267 171 3 487	263 146 1 691	884 197 3 397	305 86 4 707	750 129 2 657	339 175 1 371	101 6 106
Contract lebor farms_			42	69	15	58 609		
Repeir end maintenance farms_		39 (D) 181	98 181	545 267	(D) 95	186	54 438 269	12 28 17 58
Customwork, machine hire, end rental of		2 327	757	3 480	3 017	1 161	784	
machinery and equipment	_ 29 _ 39	130 1 280	59 199	44 87	57 1 <b>90</b> 8	54 92	86 147	(D)
Interest farms \$1,000.		123	121	195	74	122	190	
Cash rent farms_	_   44	1 378	950 82	1 863 59 657	1 539 85	1 710 68	1 038	76 2
Property taxes farms.	286	4 919	442	657 287	5 195	239 190	72 93 287	7 76 2 (D) 18 14 18
\$1,000	99 92 92 112	92 366 184	191 210 219	287 362 298	69 382 103	211 195	162 297	14
All other farm production expenses	392	2 211	1 371	2 156	3 367	4 376	1 127	102

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

ltem	Sunflower	Tallahatchie	Tate	Tippah	Tishomingo	Tunica	Union	Walthali
DPERATOR CHARACTERISTICS— Con.								
Operators by days of work off farm—Con.						ı		
Any – Con. 150 to 199 days	10 5	5	4	2	-	3	12	4
200 days or more1987 1982	63 37	5 5 52 29	56 56	2 11 24 41	2 10 19	9 20	12 15 43 59	4 8 32 25
Not reported1987 1982	26 52	14 32	10 29	11 18	2 11	9 10	6 24	9
987 operators by years on present farm:	71	26				22	7	
2 years or less	71 29 50	26 24 26 125 16.6	12 10 30	4 6 7	- 4 33	23 8 9	7 9 7	9 9 19
10 years or moreAverage years on present farm	163 14.3	125 16.6	30 100 18.8	71 21.8	33 25.1	66 16.7	94 19.4	105 21.3
Not reported	56	42	40	25	7	23	28	33
987 operators by age group: Under 25 years	13	1	_	2 14	-		2 18	
25 to 34 years	59 92 73 84	39 51	26 27 57 48 34	14 21	9 10 17	15 33	39	16 42 47 34 36 51.9
55 to 64 years	73 84 48	65 52 35	57 48	21 26 22 28	10 17	24 41 16	30 39 17	47 34
65 years and over	48 47.5	49.3	51.8	51.8	54.5	49.7	49.7	51.9
YPE OF ORGANIZATION		:						
ndividual or family (sole proprietorship)farms, 1987 1982	221 252	150 197	164 181	100	43 61	53 80	131	158 174 57 998
acres, 1987 1982	252 135 870 217 989	103 088	72 345 90 709	144 39 991 54 112	(D) 15 607	80 64 042 89 461	200 51 987 60 447	57 995 72 065
artnershipfarms, 1987 1982	88	56 38	19 39	12 22	1 9	38 11	12 21	13 23
acres, 1987 1982	(0)	118 992 59 391	34 225 (D)	(D) (D)	(D) 4 255	125 983 (D)	(D) 12 360	72 065 13 20 (D (D
Family heldfarms, 1987	48	29 22	6	1	-	34	1	3
1982 acres, 1987 1982	32 (D) 55 875	34 110 43 539	8 390 (D)	(D)	=	49 46 757 102 690	(D) (D)	(D) 2 587
Other than family heldfarms, 1987	8 7	43 335 8 5	3	1		4	-	2 307
acres, 1987 1982	(0)	14 956 (D)	6 513 (D)	(D)	-	4 586 3 865	-	(D)
nther—cooperetive, estate or trust, institutional, etcfarms, 1987	4							
1982	1 4	2	Ξ	=	=	1	(D)	(D
acres, 1987 1982	(0)	(D)	=	-	-	(D)	(D)	Ì
1987 FARM PRODUCTION EXPENSES <sup>1</sup>								
Total farm production expenses farms	366	241	197	113	37	131	144	136
\$1,000 _ Livestock and poultry purchased\$1,000 _ \$1,000 _	68 176 50 4 560	43 411 28 448	13 535 103 1 310	4 216 28 136	1 064 9 148	36 662 4 292	144 6 805 36 435	9 709 59 471
Feed for livestock and poultry	76 (D)	48 898	120 2 221	81 706	22	1 576	55 1 130	119 2 938
Commercially mixed formula feeds	4 560 76 (D) 44 (D)	35 628	48 1 331	42 521	148 22 115 14 67	1 489	26 907	102 1 866
Seeds, bulbs, plants, and trees ferms	325	225	158	84		123	136	89
\$1,000_ Commercial fertilizer\$1,000_ \$1,000_	1 802 298 3 440	1 665 228 3 199	509 167	243 104 490	68 36	1 467 111 1 889	292 134 861	180 119 937
Agriculturel chemicels \$1,000 \$1,000	3 440 331 9 006	231 8 843	1 226 138 1 257	64 356	36 68 36 168 26 91	1 889 125 4 751	144 813	77 185
Petroleum productsfarms	366 4 385	241 3 159	188	104 269	37	127 2 433	144 502	136
\$1,000_ Electricity\$1,000_ \$1,000_	4 385 270 827	3 159 188 435	795 123 159	269 66 67	37 83 37	2 433 118 639	108	136 541 135 269 73
Hired farm labor \$1,000_	260 8 541	222 6 191	99 1 410	60 410	15 15 32	113 5 233	54 70 532	73 1 212
Contract laborfarms \$1,000_	90 (D)	39 333	23 176	4 17	1	21 183	13 26	25 73
Repair and maintenance farms \$1,000	(D) 291 4 628	222 4 073	167 890	91 206	(D) 36 91	125 2 731	26 136 467	120 712
Customwork, machine hire, and rental of machinery and equipment	239 4 826	138 2 155	68	36 54	12 (D)	85 2 032	63	66 171
		173	395 77			117	94	81
\$1,000 Cesh rentfarms	256 4 032 232	2 906 175	1 094 114	45 420 45	9 58 34 69 37 17 37 89	1 923 112	536 84 , 467	658 73 187
\$1,000 Property taxes	8 577 245	4 918 171	860 182	414 112	69 37	6 590   92	, 467 136 90 144 373	196
\$1,000	808	508 241 3 878	245 197 987	136 113 291	17	343 131	90	136

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbreviation	18 and symbols,	see introductory	text	·		<del></del> 1		
Item	Warren	Weshington	Wayne	Webster	Wilkinson	· Winston	Yalobusha	Yazoo
OPERATOR CHARACTERISTICS— Con.				110				
Operators by days of work off farm—Con. Any—Con.						j		
Any—Con. 150 to 199 days	4 3 15	8 6 35	10 10	3 3 19 34	6 7	2 6	5	9 6
200 days or more	15 18	35 29	44 29	19 34	20 22	40 45	15 24	60 47
Not reported1987 1982	16 6	12 34	12 18	10 9	1 4	9	5 9	27 38
1987 operators by yeers on present farm: 2 years or less	13	55	9	4	1	5	3	40
2 years or less	8 7	23 27	12   22	4 2 5 87	1 6	2 18 61	6 10 42	28 42
10 years or more	45 15.4	153 18,1	66 17.3	97 22.6	35 22.4	61 21.1	42 20.1	40 28 42 141 16.5
Not reported	23	49	39	19	10	20	14	68
1987 operators by age group: Under 25 years	1 8	9	17	1 6	- 6	16	2 12	10
25 to 34 years 35 to 44 years 45 to 54 years	25 11	47 76 51 74 50	35 29 41 26	24 24 26 16	14 8	22 28 22 18	14	71 81
55 to 64 years	28 22 52.3	74 50 48.9	41 26	26 16 51.8	14	22 18	11 19 17 51.5	58 71 81 60 58 48.8
Average age	52.3	48.9	51.5	51.8	52.6	49.6	51.5	48.8
TYPE OF ORGANIZATION								
Individual or family (sole proprietorship)farms, 1987	70 62	138	137	68 96	41 59	96 108	68 76	217
ecres, 1987 1982	50 911 73 172	186 87 552 142 233	105 31 965 22 402	24 089 41 018	44 425 69 455	38 699 43 132	45 790 56 015	184 143 654 167 592
Partnership	20 11 (D)	120 80 201 726	10 8 (D)	22 20	5 6 2 892	7 16 2 387	7 19 6 725	82 58 156 427
Corporation:	17 745	(D)	(D) 4 162	13 362	(D)	6 759	8 725	115 145
Family heldfarms, 1987 1982 acres, 1987	5 4	35 64	1 3	4	7	1 3	-	15 14
acres, 1987 1982 Other than family heldfarms, 1987	6 216 (D)	64 (D) (D) 10	(8)	(D) -	15 620 (D)	(D) (D)	=[	29 821
1882 acres, 1987	=	(D) (D)	1	(D)	1	Ξ	=	(D) 29 821 2 3 (D) 2 985
Other—cooperative estate or trust	-	(D)	(D)		(D)	-	-	2 985
Other—cooperative, estate or trust, institutional, etc	_1	4 4	-	2	=	2	-	1_
acres, 1987 1982	(D)	(B)	=	(D)	=	(D) (D)	=	(D)
1987 FARM PRODUCTION EXPENSES <sup>1</sup>								
Total farm production expenses farms	95	307	153	97	40	106	46	318
\$1,000_ Livestock and poultry purchased	8 304 38 250	70 078 17 1 599	13 474 84 2 098	5 725 28 203	2 971 14 254	4 005 55 512	4 447 8 38	48 830 80 875
Feed for livestock and poultry farms \$1,000	47 254	34 9 956	123 8 150 64	39 346	26 618	104	15 191	127 3 467
Commercially mixed formula feedsfarms \$1,000	21 35	19 4 893	64 7 720	20 151	14 381	57 1 058	(D)	59 860
Seeds, bulbs, plents, and trees	60 372 55	287 2 277	60 91	83	26 64	64 79	46 237	248 1 854
Commercial fertilizerfarms \$1.000_	607	280 3 645	117 393	220 84 913 77 887	64 36 208	64 79 92 341	45 581	281 3 853
Agricultural chemicalsfarms\$1,000	70 1 882	273 9 717	57 96	887	24 91	55 135	45 722	271 8 415
Petroleum products	95 673	307 4 804	153 366	97 417	40 196	106 212	46 354	318 3 215 227
Electricity	66 42	242 1 425	106 118	80 37	40 196 32 (D) 28	212 42 43 61	46 354 23 (D) 30	561
\$1,000	1 306	237 8 464	83 612	69 532	387	170	510	252 8 820
Contract labor	12 244	102 (D)	26 116	14	(D)	4 12	5 (D)	60 387
Repair and maintenance	85 918	284 4 784	125 405	95 385	(D) 39 229	104 287	(D) 38 364	305 4 093
machinery end equipmenttarms	48 509	167 2 667	19 15	19 130	17 58	31 41	14 177	193 2 431
interestfarms \$1,000_	67 584	245 3 882	59 198	89 619	20 308	49 354	35 246	246 2 681
Cash rentfarms	53 845 76	227 7 839 229	62 34 153	34 381	16 110 39	354 57 128	246 37 457	215 5 560 280
Property taxes	76 139 95	229 (D) 307	101 l	85 117 97	56 1	128 106 70 106 245	46 56	280 635 319
All other farm production expenses	701	7 513	153 680	524	40 356	245	46 451	4 173

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982—Con.

[Deta for 1987 Include abnormal farms, For meaning of abbreview	ions and symbols, :						
Item	Mississippi	Adams	Alcom	Amite	Attala	Benton	Bolivar
MACHINERY AND EQUIPMENT							
Estimated market value of all machinery and equipment farms, 1987 1982 \$1,000, 1987	11 702 13 609 877 625	42 56 3 212	102 158 5 242	147 159 6 992	110 122 5 346	71 117 5 586	349 407 48 626
1982  Average per fermdollars, 1987  1982	1 148 368 74 998 84 383	6 300 76 487 112 504	8 123 51 395 51 412	7 669 47 567 48 230	7 575 48 596 62 091	6 973 78 680 59 598	69 848 139 329 171 616
Motortrucks, including pickups farms, 1987 1982 number, 1987 1982_	10 903 12 642 26 252 30 179 10 886	42 47 98 131 42	101 145 223 314	135 154 283	96 107 204 225	56 89 153	320 394 1 054 1 395
Wheel tractors farms, 1987 1982 number, 1987 1982	10 886 12 695 33 633 39 365	47 123 174	102 149 258 388	282 145 125 341 359	87 121 279 309	211 70 108 260 364	311 393 1 358 1 987
Grain and been combines <sup>2</sup>	3 964 5 588 5 830 8 269	28 39 52 73	61 86 87 108	5 25 7 33	21 54 31 73	23 83 (D) 125	253 310 444 577
LIVESTOCK AND POULTRY							
Cattle and calves inventory farms, 1987 1982 number, 1987 1982	6 366 7 222 745 787 895 911	22 21 2 045 2 480	59 89 3 639 4 640	134 146 22 443 26 044	67 86 6 094 8 094	56 62 4 248 4 591	9 24 715 2 498
Cows and heifers that had calved farms, 1987 1982 number, 1987 1982	5 941 6 689 412 132 473 800	20 21 1 423 1 487	58 83 2 232 2 436	122 137 11 442 13 178	64 79 4 055 4 044	53 61 2 517 2 865	6 22 479 1 594
Beef cows terms, 1987 1982 number, 1987 1982 1982	5 246 5 680 342 765 382 932	20 20 1 423 (D)	41 65 1 586 1 888	79 81 6 505 7 138	57 69 3 632 3 420	53 61 2 517 2 865	6 22 479 (D)
Milk cows	923 1 389 69 367 90 868	1 (D)	20 26 646 548	46 66 4 937 6 040	7 11 423 624	-	1 (D)
Heifers and heifer calves farms, 1987 number, 1987 Steers, steer calves, bulls, end bull calves ferms, 1887 number, 1987	5 220 176 036 5 467 157 619	18 369 17 253	51 819 50 588	120 5 192 107 5 809	48 1 175 57 864	42 791 45 940	5 138 9 98
Cattle and calves sold ferms, 1987	6 612 7 302 459 347 469 946	25 23 2 100 1 882	60 77 1 945 2 354	141 154 13 782 13 667	69 89 2 800 4 883	56 61 2 146 2 080	7 23 387 1 884
Calves farms, 1987 number, 1987 Cattle farms, 1987 1982	5 421 217 155 4 917 5 281	22 934 21 16 1 166	46 1 112 47	120 5 733 127	48 1 625 54 66	44 1 320 35	6 (D) 6 19 (D) 1 466
number, 1987 1982 Fettened on grain and concentrates farms, 1987 number, 1987	5 281 242 192 255 025 374 23 967	1 166 589 2 (D)	59 833 915 3 69	128 8 049 7 829 9 325	1 175 2 584 4 29	40 826 865 6 107	Ξ.
Hogs and pigs inventory	734 1 013 161 088 188 038	2 3 (D) (D)	13 21 1 051 2 083	7 12 55 146	10 4 2 798 1 164	7 12 597 682	5 5 (D) 89
Used or to be used for breeding farms, 1987 1982 number, 1987	500 626 19 732 21 299	2	10 14 265 222	1 5 (D)	9 3 304	4 7 (D)	
Otherfarm, 1982 Otherfarm, 1987 1982 number, 1987 1982	21 299 678 952 141 356 167 739	(D) N 3 (D)	222 13 20 786 1 861	(D) 25 7 12 (D) 121	304 (D) 10 4 2 494 (D)	(D) 52 7 11 (D) 630	4 3 (D) (D) 5 4 (D)
Hogs end pigs sold farms, 1987 1982 number, 1987 1982	673 871 263 735 321 992	4 1 568	14 22 3 665 3 218	5 6 45 239	9 3 3 412 1 409	7 12 722 1 187	5 8 (D) (D)
Feeder pigs farms, 1987 1982 number, 1987 1982 1982	158 218 39 150 45 953	(D) (D) (D)	5 5 2 090 704	1 (D)	(D)	3 4 (D) 98	(D) 1 (D)
Sheep and lambs inventory farms, 1987 1982 number, 1987 1982	64 43 2 613 2 215	1 (D)		-	1 2 (D) (D)	-	
992 Sheep and lambs sold farms, 1987 1982 number, 1987 1982	2 215 42 32 1 091 970	1 (D)	=	-	(D) - 2 - (D)		1 (D) (D) 1 2 (D)
Hens end pullets of leying ege inventory farms, 1987 1882	460 741 5 847 339	7	2 14 (D) 454	2 5 (D) 100	- (D) - 3	5 3 91	4 9 65
number, 1987 1982 Broilers and other meat-type chickens sold ferms, 1987 1982 number, 1987 1982	5 847 339 5 921 128 1 113 1 187 276 651 241 247 203 321	(D) - - -	(D) 454 - - -	(D) 100 - 1 - (D)	113 - 1 (D)	91 (D) - 1 - 1	65 (D) 1 1 (D) (D)

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

Item			Calhoun	Carroll	Chickesaw	Choctaw	Claiborne	Clarke	Clay
MACHINERY AND EQUIPMENT									
Estimeted merket value of all machinery and	:								
equipment	farms,	1982	163 221	137 133	184 240	47 53	48 79	68 55	150 155
	\$1,000,	1982 I	11 926	9 825 12 005	8 364 17 407	2 223	3 509 5 761	1 529 2 393	155 8 736 11 958
Averege per ferm	dollars,	1987	73 168 72 478	71 716 90 264	45 455 72 528	2 060 47 302 38 870	73 099 72 930	22 490 43 503	58 238 77 152
Motortrucks, including pickups	farms,	1987	156	115	151	43	46	62	138
	number,		214 430	125 337	217 324	53 84	57 135	55 106 151	146 334 314
Wheel trectors	farms,	1982 1987	450 162 212	267 128 133	518 181	102 47	144 39	151 61 55	314 121
	number,	1982	564	417	236 465	47 53 113	76 119	166	121 153 321
Grain end been combines <sup>2</sup>		1982	818 71	437 39	575 83	109	202	132	405
	number.	1982	121 93	78 45	90 93	6 21	21 (D) 36	29	79 90 131 126
		1982	149	103	113	7	36	11 47	126
LIVESTOCK AND POULTRY			ļ						
Cettle end calves inventory	farms,	1987	83 120	90 82	124 123	31 31	54 49	55 41	95 95
	number,		120 7 679 9 749	26 291 27 678	18 589 21 738	31 4 347 4 397	11 495 13 254	5 516 5 250	17 179 16 560
Cows and heifers that had calved	farms,	1987	80 109	86 78	112 109	28 29	52 45	55 40	67
	number,		4 481 4 987	8 890 14 959	8 110 8 144	2 678 2 249	7 277 6 397	3 737 3 309	90 5 856 7 032
Beef cows		1	80 105	83 77	103	24	52	53	58
	number,	1982 1987	105 (D) 4 731	77   (D)	94 7 436	28 (D) (D)	45 (D) (D)	38 3 626	72
Milk cows	farms,		4	(D)	6 905   16	(D)	(D)	3 043	5 027 12 28
	number,	1982	5 (D) 256	(D) (D)	674	(0)	(D) (D)	111	
Heifers and heifer calves		1982	256 69	(D) 75	1 239 95	(D) 28		266	2 005
Steers, steer caives, bulls, and bull caives	number.	1987	1 914	9 906	2 650 103	863	2 045	49 812	57 2 308
Steers, Steel Caives, buils, and buil Caives	number,	1987	1 284	79 7 495	7 829	26 806	51 2 173	50 967	79 9 015
Cattle and calves sold	farms,	1987	86 116	99 82	127 129	35 31	55 52	59 41	103 98
	number,	1987	4 418 4 402	82 11 720 5 901	18 129 15 586	31 2 232 2 550	7 825 18 155	3 779 3 026	17 567 10 361
Celves	farms,	1987	67	76	92	28	40	52	58
Cattle		1987	2 847 56	2 705 71	7 835 93	956 26	2 065 39	1 884 46	9 524 89 60
	number.	1982	69 1 571	58 9 015 3 470	94 10 294 8 638	23 1 276 1 307	43 5 760	34 1 895	60 8 043
Fattened on grain end concentrates	farms,	1982 1987	2 128 12	5	8 638 6 879	1	16 525	1 606	8 043 7 535 3
logs end pigs inventory	number,		547 17	966		(D)	(D) 7	188	94
logs end pigs inventory	number,	1982	15	14	11 12	12 7 2 543	11 1 750	10 1 244	10 8
	number,	1982	3 707 1 783	650 881	(D) (D)	(D)	2 623	995	1 779 (D)
Used or to be used for breeding	farms,	1987	11 10	8	3	8	6	8 10	66 55 59 (D) 8 7 1 720
	number,	1982	466 179	66	6 (D) (D) 11 12 (D)	369 (D) 12	338 365	322 209	59 (D)
Other	ferms,	1987 1982	17 14	10 12 584	11 12	7 1	6	5 8	` é
	number,	1987 1982	3 241 1 604	584 758	(D) (D)	2 174 (D)	1 412 2 258	922 786	1 720 (D)
logs and pigs sold	ferms,	1987	15	10	6	10	7	7	
	number,	1982 1987	6 190	1 192	(D) (D)	4 355	13 2 801	3 965	3 5 <u>85</u>
Feeder pigs	farms,	1982 1987	4 655	1 869	-1	(D)	4 232	1 973	(D)
	number,	1987	(D) (D)	4	1	(D) (D)	(D) 785	3 573 (D)	10 6 3 585 (D) 2 1 (D) (D)
Sheep and lambs inventory		1982	(0)	(D)	(D)	II			
and remod invellibility	number.	1982		-	1 (D)	1 (D)	1 (D)	(D)	=
Sheep end lembs sold		1982		=	1	1	(2)	3	-
	number,	1982		=	(D)	(D)	3	9	-
		1982	1		-	(0)	-	-	
Hens and pullets of leying age inventory		1982	4 6	5 13 (D) (D)	10 7	1 2	2 7	-	2
	number,	1982	72 135	(D)	191 (D)	(D) (D)	(D) 173 1	- - - 1	2 9 (D) (D) 1 2 (D)
Broilers and other meat-type chickens sold.	ferms,	1987	=	- - - -	2	-	-1	1	1 2
	number.	1007	<u>-</u>		_		(D)		(5)

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1307 Headed abnormal familie. For modning of ab	Dioviduona dia symbola,	Soo madadaday to.	,				
Item	Coshome	Copieh	Covington	De Soto	Forrest	Franklin	George
MACHINERY AND EQUIPMENT							
Estimated market value of all mechinery and equipment farms, 15	987 201	155	147	138	91	36	83
19 \$1,000, 19	982 227	165 7 456	166 4 887	192	91 83 3 571 3 495		98
Average per farmdollars, 19	982   32 129	9 786 48 105	6 173 33 241	15 425 16 211 110 969	3 495 38 246	2 294 2 609 63 722 76 735	98 3 791 6 224
18	982 141 539	59 306	37 184	89 072	42 103		45 680 63 508
	982   223	151 157	145 159	137 157	91 76	38 34	81 93
	982   601	278 332 138	254 282 135	359 457 137	179 148 89	90 77 36	185 168
19	987 982 987 987	160 160 328	148 148 325	161 443	83 178	36 34 123 84	168 77 98
16	982 1 146	363	294	648	145		202 193
	982 ! 112	6 44	29 41	60 58	43 9	11 16	21 31 21 31
number, 15	987 178 982 190	(D) 56	35 52	91 90	49 10	16 15 21	21 31
LIVESTOCK AND POULTRY							
Cattle and calves inventory ferms, 19	987 5	129	103	85	44	29 21	41
number, 19		125 15 636 20 489	125 10 867 13 380	124 9 694 15 853	58 3 922 8 508	3 409 4 760	44 4 060 6 577
Cows and heifers that had calved ferms. 19	987 5	123	93	82	41	27	38
19 number, 19	982 16 987 (D)	116 9 117	111 5 108	116 5 958	50 2 273	18 1 697	38 2 472
	982 1 511 987 5	10 889	5 826 92	8 882	3 620 36	1 534	2 512 31
Beef cows tarms, 19	382 15	106 8 120	108 (D)	98 4 764	47 1 803	15 (D)	29
19	982 (D)	9 424	5 446	8 831	3 438	1 356	1 494
19 number, 19	982 1 987 1	14 19 997	(D)	14 31 1 194	5 470	1 3	11 439
19	982 (D)	1 465	380	2 051	181	(D) 178	1 018
Heifers and heifer calves ferms, 15 number, 15	987 5 987 (D) 987 5	105 3 571 114	3 082	2 045	31 1 208	27 620	29 866
Steere, eteer calves, bulls, and bull calves ferms, 15 number, 15	987 (D)	2 948	94 2 477	73 1 691	35 441	1 092	31 722
Cattle and calves sold farms, 15	9821 17	133 129	115 133	89 126	47 57	29 25	41 49
number, 19 19	987 302 982 839	10 815 10 946	9 432 9 239	4 836 7 712	2 617 5 528	2 156 5 219	1 986 4 080
Calves farms, 15 number, 15	987 4	101 5 297	98 4 169	80 3 153	39 794	24 812	27 501
Cettle ferms, 19	987 2	97 97	92	61 98	33 40	24	31 37
	987 (D) 982 616	5 518 5 758	5 263 5 703	1 683 4 200	1 823 4 548	1 344 4 683	1 485 3 173 8
Fattened on grein and concentrates tarms, 19 number, 19	987  -	7 120	6 232	(D)	(D)	(D)	8 132
Hogs and pigs inventory farms, 19	987 2 982 7	6	1	11	4	2	.5
number, 19	987 (D) 982 139	4 789 (D)	(D) 793	15 427 203	522 1 045	(6)	10 3 901 4 131
Used or to be used for breeding farms, 19	987 1	5	1	8	3	2	4
19 number, 19	982 4 987 (D)	3 720	5 (D) 98	7	8 124	(D)	7 385
Other farms, 19	987   2	(D)	1	75 26 10 15	59 4	2 2	273 5 9
number, 19	982 7 987 (D) 982 120	4 069 (D)	5 (D) 695	352 177	398 986	(0)	3 516 3 858
Hogs end pigs sold ferms, 15		5	1	12	4	2	5
number, 19	982 6 987 (D)	10 095	8 (D) 975	1 1020	10 1 288	(D) (D)	4 321
Feeder pigs farms, 19	982 145 987	(D)	-	(D)	2 668 2	(D)	4 009 1 3
number, 19	982 3 987	(D) (D)	1	(D) (D)	(D) (D)	_	3 (D) (D)
Sheep and lembs inventory ferms, 15	982 45	(0)	(D)	(D)	(0)	_	(L)
number, 19	982 i 2	1	-	1 1	1	-	-
Sheep and lambs sold farms, 19	982 (D) 987 1	(D)	-	(8)	(D)	=	=
11 number, 15	982   2 987   (D)	1	-	-	2	=	=
Hens and pullets of laying age inventory farms, 19		(D) 6	- 11	- 9	(D)	-	
number. 19	1 292	5	(D) (D)		3 7 16	2 3 (D)	4 9 57
	982 (D)	(D) (D) 28	(D) 21	(0)	(D)	(D) 95	293
19 number, 1	982	10 559 575	4 566 314	=	18	(D)	=
19	982	9 595 991	4 839 834	-	2 594 287 2 320 031	1	-

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

Item		Greene	Greneda	Hencock	Harrison	Hinds	Holmes	Humphrey
MACHINERY AND EQUIPMENT								
Estimated market value of all machinery en	d forms 1097	49	70	20		240		
equipment	1982_ \$1,000, 1987_	43 63 1 181	79 99 5 081	29 46 1 148	31 32 1 102	218 247 12 991	198 210 21 548	220 260 200 70
Average per farm	1982 dollers, 1987	2 211 27 459	6 790 64 315	1 586 39 588 34 467	2 804 35 550 87 610	18 487 59 593 74 848	26 805 108 830 127 641	220 266 28 73- 38 50 127 140 144 740
Motortrucks, including pickups	1982 ferms 1987	35 095	68 587 78			74 848	127 641 196	144 74i 22i
modeling products	1982 number, 1987	41 57 59	77 148 172	29 44 48 85	27 32 45	203 518	175 479	26 70
Wheel tractors	1982 ferms, 1987	95 41	172 78	29	104 30 31	563 205	449 185	74 21
	1982 number, 1987 1982	61 59 110	78 86 223 244	46 74 84	31 73 88	216 584 621	196 620 648	250 1 102 1 250
Grain end been combines <sup>2</sup>		1	33 31	1	1 13	60 89	67	
	number, 1987 1982	90	40 38	(D) (D)	(D) 16	(D) 144	124 81 181	88 129 124 188
LIVESTOCK AND POULTRY								
Cattle and calves inventory	farms, 1987 1982 number, 1987	40 48 3 190	50 52 7 535	22 35 2 422	18 14 945	157 143 34 856	88 83 11 104	11
	1982	4 154	7 535 7 321	3 168	(D)	38 051	10 621	(D 1 480
Cows and heifers that had celved	1982 number, 1987	38 43 2 025	48 48 4 032	22 34 1 590	15 12 516	145 132 17 738	86 76 6 838	11 12 (D) 900
Post service	1982	2 384	4 116	2 200	(D)	15 833	6 404	
Beef cows	1982 1982	38 43 2 025	48 47	15 19 1 124	13 10 (D)	143 132	83 75 6 766	11 14 (D) 900
Milk cows		2 025 (D)	(0)	1 277	2 281	(D) (D)	6 322	900
	1982 number, 1987 1882	(D)	(D) (D)	18 466 923	2 3 (D) (D)	5 (D) (D)	8 72 82	
Heifers end heifer celves	farms, 1987	33	39	17	18	129	70	
Steers, steer ceives, bulls, and bull calves	number, 1987   s farms, 1987	619 37	1 808 45	564 18	302 16 127	9 466 142	2 285 73	10 96 9 (D)
Cattle end calves sold	number, 1987 farms, 1987	546 40	1 894 53	268 25	18	7 652 172	1 981	(D)
	1982 number, 1987	48 1 442	53 5 268	35 1 442	15 483	149 20 250	85 5 550	9 13 (D) 536
Calves	1982 tarms, 1987	1 663	3 912	1 167	3 258	18 187 130	4 990	
	number, 1987 farms, 1987	838 34	1 339 41 38	892 18	392 11	7 083 140	2 801 46	89
	1982 number, 1987 1982	38 503 720	38 3 829 2 163	31 550 571	15 91 1 885	114 13 167 11 444	52 2 749 2 069	10 (D)
Fettened on grain end concentrates	number, 1987		2 103 (D)	(D)	1 (D)	13 3 487	3 (D)	89 2 10 (D) 261
Hogs end pigs inventory	farms, 1987 1982	4 3	5	6 5	3	12	9	9 11
	number, 1987 1982	227 790	10 418 1 671	558 63	(D) 340	12 6 2 876 694	16 614 460	358 511
Used or to be used for breeding	farms, 1987	2	5	6		10	4	
	1982 number, 1987 1982	(D)	8 57 359	124 26	2 4 (D) 36	336 81	11 10 69	5 7 48 21 9 10 310 490
Other	1982	4 3	10	4 3	3	10	9 16 604 391	10
	number, 1987 1982	(0)	362 1 312	434 37	(D) 304	2 540 613	604 391	
Hogs and pigs sold	1982	4 3	5 8	6	2 5	11 5 4 197	9 13	8 8 690
Feeder pigs	number, 1987 1982	233 655	(D) 1 963	1 248 230	(D) 558	4 197 597	553 695	690 (D)
reduci pigs	1982 number, 1987	(0)	3 (D)	1	2 4 (D)	(0)	5	(D)
Shaan and lamba income.	1982	(D) (D)	(D) (D)	(D) (D)	(D) (D)	(D) (D)	287	
Sheep and lambs inventory	1982 number, 1987	3 1 (D)	=	2 2 (D)	<u> </u>	2 1	2	=
Sheep and lambs sold	1982 farms, 1987	(D) (D) 3	=	(Ď)	(D)	(D) (D)	(D) (D)	
	1982 number, 1987 1982	(D) (D)	3	(D) (D) 2 (D) (D)	1 (D)	=	1	-
Hens end pullets of laying age inventory	farms, 1987	6	8	1 7	-	8	(D) 7	
,	1982 number, 1987 1982	(0)	(D) (D)	(D) (D)	=	6 (D) (D)	12 107	1 7 (D) 150
Broilers and other meet-type chickens sold.	tarms, 1987	(D) 18 21 (D)	(D)	- 1	-	(D) 1	268	150
	number, 1987 1982	(D) 3 407 325	=	=	-	(D)	=	

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Deta for 1507 include adminimal familia. For filed ling of address	Toria and symbols,	T T T T T T T T T T T T T T T T T T T	1				
ltem	Issaquene	Itawambe	Jeckson	Jesper	Jefferson	Jefferson Devis	Jones
MACHINERY AND EQUIPMENT							
Estimated market value of all machinery and equipment terms, 1987	77	144	29	114	40	108	313
1982 \$1,000, 1987	91 12 134	180 6 785	45 844	145 4 876 5 658	40 65 1 437 4 849		348 11 226
1982 Average per farmdollars, 1987 1982	17 055 157 587 187 417	144 180 6 785 11 358 47 120 63 100	2 079 29 103 46 207	5 658 42 771 39 019	4 849 35 935 74 596	3 363 3 112 31 138 29 360	15 761 35 867 45 289
Motortrucks, including pickups tarms, 1987	75 87	126 180	29 45 56	107	33 64 77	99 97	296 318
number, 1987 1982	274	242 395	149	191 246	1 133	199 152	547
Wheel tractors farms, 1987 1982 number, 1987	322 70 83 337	144 174 284	29 35 55 80	97 133 218	40 58 114	98 105 270	620 284 312 669
1982_ 1982_ Grain and been combines <sup>2</sup> farms, 1987_	428	284 474 42	80	313	177	192	669 639
1982 1982 number, 1987	62 104 133	64 43 83	11 4 12	13 7 36 9	13 21 19 47	18 19 21 26	20 21 24 23
LIVESTOCK AND POULTRY							
Cattla and calves inventory farms, 1987 1982	9 9	83 103	22 25	89 125	37 47	74 75	195 233
number, 1987 1982	1 272 1 658	5 018 6 575	2 164 2 583	7 725 12 516	3 740 6 091	9 059 9 759	233 18 730 19 178
Cows end heifers that had calved farms, 1987 1982	9 7	75 91	21 21	87 119	35 46	72 66	177 213
number, 1987 1982	897 914	2 954 3 435	1 250 997	5 141 7 863	2 423 3 630	5 201 4 786	213 7 796 9 621
Beef cows farms, 1987 1982 number, 1987.	9 7 897	68 84 2 766	20 18	79 103 4 277	35 46 2 423	70 65 (D)	168 193 6 666
Milk cows farms, 1987	914	2 766 3 213 8	(D) (D)	6 413 15	3 630	(D) 4 664 2 5	6 666 7 615 17
1982 number, 1987 1982	=	188 222	(D) (D)	23 864 1 450	=	5 (D) 122	28 1 130 2 006
Heifers and heifer calves farms, 1987 number, 1987	9 267	66 915	17 427	75 1 588	30 845	59 1 757	166 5 267
Steers, steer calves, bulls, and bull calves farms, 1987 number, 1987 number, 1987	9	74 1 149	17 487	78 996	34 472	66 2 101	173 5 667
Cattle end calves sold ferms, 1987 1982	9	85 100	23 28	95 128	37 50	79 76	202 227
number, 1987 1982	648 833	3 265 3 354	1 397 2 351	4 444 8 147	50 1 918 4 909	5 353 5 122	14 135 10 215
Calves ferms, 1987 number, 1987	8 412	71 1 777	21 838	82 2 816	31 1 310	68 3 083	172 6 319
Cattle farms, 1987 1982 number, 1987	8 8 236	65 61 1 488	15 24 559	70 98 1 628	26 41 608	59 61 2 270	145 164 7 816
Fettened on grain end concentrates farms, 1987	541	1 141 15 471	1 516	3 891	2 326	2 694 2 (D)	5 598 7
number, 1987 Hogs and pigs inventory farms, 1987	_	16	(D)	99	(D)	4	651 11
1982 number, 1987 1982	=	29 2 440 5 228	(D) (D)	12 1 813 2 882	(D) (D)	(D) (D)	25 693 3 635
Used or to be used for breeding farms, 1987 1982	=	15	1	7	1		4 18
number, 1987 1982		22 355 406	(D) 41	10 286 462	(D) (D)	3 5 (D) 151	68 549
Other farms, 1987 1982 number, 1987_	=	13 25 2 085	1 5 (D)	7 12 1 527	(D)	4 4 (D) (D)	9 24 625
1982	-	4 822	(0)	2 420	(D) (D)		3 086 9
1982 number, 1987	=	3 890	2 4 (D) (D)	1 3 786	(D) (D)	3 4 (D)	23 947
1982_ Feeder pigs farms, 1987 1982	-	9 767 5 10	_	6 870 2 8	(D) 1 1	(D) (D) 2	8 637 1
number, 1987 1987	] =	927 2 685	-	(D) 4 399	(D)	(D)	(D) 3 472
Sheep and lambs inventory farms, 1987 1982	=	1	-	-	_	:	3 -
number, 1987 1982	-	(D)	-	Ξ.	=	=	(D) - 2
Sheep and lambs sold farms, 1987 1982 number, 1987	=	1	=	=		=	(D)
1982	-	(D)	- 1	- 5	- 1	- 3	-
1982 number, 1987	-	40 000 77 820	5	27 961 41 235	(D)	10 (D) 142 659	34 32 (D)
Brollers end other meet-type chickens sold farms, 1987	=	28		17		9	307 815 152 177
number, 1982 number, 1987 1982	: E	(D) 8 908 474		3 420 200 3 962 300	]	1 979 768 2 006 600	30 060 734 (D)

# Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbreviations and symbols, see introductory text]

## STATE   Property	Item		Kempe	Lafayette	Lamar	Lauderdale	Lawrence	Leake	Lee	Leflore
Selection	MACHINERY AND EQUIPMENT									
## STATE   1985	Estimated market value of all machinery and	forms 10	7 00	100						
Average pro farm	equipment	19	32 I 111	146	126	62	69	239 255	182 216	210 250 32 350
Motortucks, including pickups   farms   1877   77   78   20   20   20   20   20   20   20   2	Average per farm	19: dollars, 19:	32 5 826 37 37 360	36 857	4 577 51 752	2 181 46 965	3 049 48 032	11 587	11 914 14 333 65 462	32 350 43 142 154 047 172 566
### 1982	Motortrucks, including pickups				36 327	35 178				
### Wheel tractors	, , , , , , , , , , , , , , , , , , , ,	194	32 89 37 178	129	124	58 62	62	237 556	ł 210	192 247 564
Number   1982   103	Wheel tractors	farms, 19	32 200 37 89	114	101	19	82	388	463 176	763
Cartie and alexa combines**		number, 19	37 228	214	110 211	58 58	69	492	191 547	205 221 877
LIVESTOCK AND POULTRY  Cattle and calves inventory	Grain and bean combines <sup>2</sup>	farms, 19	37 25	18		_				1 145
Cattle and calves inventory   farms   1987   84   86   73   69   68   146   113   11		198 number, 198 198	32 45 37 26 32 65	59 27 65	7 43 10		24	19	108 157	121 178 183 317
Number   1982.   6   5   5   5   5   5   5   5   5   5	LIVESTOCK AND POULTRY									
Number, 1987   6 868   5 807   7 309   6 255   5 208   10 219   11 762   1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Cattle and calves inventory	farms, 198	87 84 82 75	86 93	73 91	69 51	66 50	146	113	11 18
Number   1882   1882   1882   1883   1884   1885		number, 198 198	37 8 666	5 807	7 309	6 525	5 208	10 219	11 762	1 596
Beef cows	Cows and heifers that had calved	198	32 l 73	88	75	48	62 47	144		10
Milk cows		number, 198 198	37 5 466 32 5 255	3 796 4 498	3 426 5 001	4 127 4 267	3 247	6 407 6 466	5 481 6 435	18 923 1 189
Milk cows	Beef cows	198	32 l 67	77 84	69	46	44	120 127		10 17
Number   1987   1987   1987   1987   1988   1989   1889		198	37 5 233 32 4 984	3 701 4 416	2 864 4 534	3 952 4 205	2 964 2 784	5 107 5 235		923 (D)
Heldres and helfer calves	Milk cows	198 number, 198	32 11 37 233	95	13 562	8 3 175	6	26	22	923 (D) - 2
Silvers, steer calves, bulls, and bull calves — farms, 1897. 74 72 61 199 1259 1020 1424 3011   Cattle and calves sold — farms, 1897. 87 99 86 7 964 53 44 082 3126 6104 6499 1982. 78 99 7 964 53 44 082 3126 6104 6499 1982. 78 99 7 964 53 44 082 3126 6104 6499 1982. 78 99 7 964 53 44 082 3126 6104 6499 1982. 78 99 7 964 53 44 082 3126 6104 6499 1982. 78 99 9 82 917 5779 89 99 82 917 5779 89 99 89 99 99 99 99 99 99 99 99 99 99	Heifers and heifer calves					1		ì		(D)
Cattle and calves sold		number, 198	74	975 72	61	1 139 63	941	2 388 121	3 270 91	10 347 10 326
Number, 1987.   5 832   6 168   7 634   4 082   3 126   6 104   6 499   6 1997   3 624   2 617   5 779   8 698   6 1997   3 624   2 617   5 779   8 698   6 1997   3 784   4 772   6 6   5 9   132   9 9   8 0 1997   3 782   2 434   4 772   2 66   5 9   132   9 9   8 0 1997   3 782   2 434   4 772   2 66   5 9   3 623   2 558   9 190   1 922   3 623   2 558   9 190   1 922   3 623   1 004   1 066   1 066   1 1 066	Cattle and calves sold	farms, 198	87		1		67			11
Calves		198 number, 198	12 78 17 5 832	6 168	96	53 4 082	49 3 126	163 6 104	136 6 499	18 444
Hogs and pigs inventory	Calves	farms, 198	78	71	70	66		132	99	765 7
Hogs and pigs inventory	Cattle	farms, 198	37 3 732 37 69	70	4 712	2 450 54	1 922	3 623 99	2 558 80	157 10
Hogs and pigs inventory		number, 198	37   2 100	3 734 2 252	1 2 922	1 632	1 204 1 205	104 2 481	3 941	12 287
Hogs and pigs inventory	Fattened on grain and concentrates	farms, 198	57	1 8	6	3 (D)	1 1	6	6	7 157 10 12 287 483 2 (D)
Number, 1987.   392   84   441   62   (D)   (D)   937   1982.   1982.   602   880   (D)   (D)   326   1643   748   1982.   4   8   3   2   3   11   6   6   10   10   10   10   10	Hogs and pigs inventory	farms, 198	37 7	6	11		1	6	9	3
Used or to be used for breeding		number, 198	10 17 392 12_ 602	l 84	441	62	(D)	(D)	937	3 5 (D) 125
1982	Used or to be used for breeding	farms, 198	87 6	3				l a		1
1982		number, 198	7 45	19	(D)	(D)	(D)	(D)	(0)	3 - 27
Hogs and pigs sold	Other	farms, 198	37 6 32 10	10	10	1 1	3 4	6	9	3 - 27 3 4 (D) 98
1982		number, 198 198	37 347 32 550	65 753	(D) (D)	(D) (D)	(D) 1 216	(D) 1 378	(D) (D)	(D) 98
Number   1987.   439   119   467   258   682   (D)   2 623   1982.   774   875   (D)   (D)   1195   3 154   1 480   1 1982.   1 1982.   2   2   3   1   1   1   1   1   1   1   1   1	Hogs and pigs sold	198	32 i 8		1 3	1 4	4 3	1 9	1 9	3 7 (D) 324
1982.   2   2   1   0   0   0   0   0   0   0   0   0		198	17   439	119 875	467 (D)	258 (D)	682	(D) 3 154	2 623 1 480	(D) 324
Sheep and lambs inventory	Feeder pigs	198	2 2	2 2	1 1	1	1 -	1 1	1 4	=
1982   -   -   -     -     -		198		(6)	(D)	(D)	-	(D)	(0)	
number, 1987	Sheep and lembs inventory	198	12   -	=	_	_	-	_	-	-
number, 1987	Sheen and lambs sold	198	12   _	_	! -	-				-
Hens and pullets of laying age inventory		198 number, 198	32 37	_	-	Ξ	-	=		-
1982   10   7   7   2   1   21   7   7   7   7   7   7   7   7   7	Hope and pullate of levine are invested	198	- 22						-	
Brollers and other meat-type chickens soldfarms, 1987 18 1 3 130 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	riens and pullets of laying age inventory	198	10	7	7	2	1 1	15 21	1 7	(D) (D)
1982   -  -  16  -  133   1	Broilers and other meat-type chickens sold	198 198, 198	7	(D)	(D) 18	(D)	(D)	130	132	(D)
number, 1987 5 443 000 (D) 989 600 30 681 565 895 000 (D) 1982 3 622 584 - 27 743 854 (D)	,	198 number, 198	12 17	-	l 15	1 2	-	199	895 000	1 (D)

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

Item		Lincoln	Lowndes	Medison	Marion	Marshell	Monroe	Montgomery	Neshoba
MACHINERY AND EQUIPMENT									
Estimated market value of all mechinery and	farms, 1987	144	124	205	129	185	200	110	195
equipment	1982 \$1,000, 1987	146 7 008 7 490	164 6 103	193	148 6 540 7 165	214	239 13 199 18 738	121	183
Averege per farm	1982 dollars, 1987	48 669 I	164 6 103 14 322 49 217 87 332	17 732 20 062 86 499 103 949	7 165 50 700 48 411	12 083 13 420 65 311 62 708	18 738 65 993 78 401	9 613 7 984 87 392 65 986	9 598 8 938 49 220 48 843
Motortrucks, including pickups	1982 farms, 1987	51 303 144	113	179	129	168	190	65 986 110	192
	1982 number, 1987	119 243	157 310	182 452	146 229	182 409	225 573	109 245	163
Wheel tractors	1982 farms, 1987 1982	244 134 134	424 122 162	434 195 173	277 111 134	473 168 163	586 191 236	210 106 120	297 174 170 337
	number, 1987 1982	343 285	322 423	491 551	253 314	434 513	654 733	279 300	337 364
Grain and been combines <sup>2</sup>		5 40	45 98	39 83	25 17 26	77 79 93	141 140	31 34	
	number, 1987 1982	7	98 102 143	49 141	26 (D)	93 124	182 179	49 (D)	15 28 16 (D)
LIVESTOCK AND POULTRY									
Cettle and calves inventory	ferms, 1987 1982	126 119	58 66	109 98	117 132	114 135	108 126	70 85	165 156
	number, 1987 1982	16 052 15 437	8 808 9 320	17 208 17 112	12 006 16 546	16 396 18 668	14 689 13 905	8 373 9 313	15 974 15 931
Cows and heifers that had calved	1982	121 115	51 61	102 93	109 124	111 130	101 119	68 80	156 145
	number, 1987 1982	9 547 8 968	4 588 4 625	9 372 9 419	7 121 9 156	10 640 11 505	8 249 7 533	4 941 4 863	9 280 8 740
Beef cows	farms, 1987 1982	83 62	50 58	97 89	81 79	106 118	90 103 7 473	65 74 4 765	139 107 7 236
Milk cows	number, 1987 1982 farms, 1987	5 309 3 864	58 (D) 4 466 3	89 9 152 9 174 10	81 79 4 287 5 148	9 259 9 512	7 473 6 512	4 765 4 568	5 691
Milk Cows	1982 number, 1987	48 66 4 238 5 104	6 (D) 159	7 220 245	33 55 2 834 4 008	10 19 1 381	20 776	9 176	26 54 2 044 3 049
Heifers and heifer calvas	1982 farms, 1987	108 3 707	46 1 842	88 3 160	96	1 993	1 021 86	295 54	136 3 845
Steers, steer calves, bulls, and bull calves	number, 1987 I	3 707 109 2 798	1 842 52 2 378	3 160 89 4 676	2 892 97 1 993	3 031 91 2 725	2 685 92 3 755	2 069 63 1 363	3 845 143 2 849
Cattle and calves sold	ferms, 1987 1982	132 121	62	111 97	122 135	121 132	109 127	72 87	168 159
	number, 1987 1982	9 722 7 359	4 523 3 700	11 528 10 429	7 803 7 920	7 966 8 596	7 672 6 481	4 284 5 689	8 299 8 076
Calves	farms, 1987 number, 1987	111 4 621	3 164	88	96 5 005	107 4 831	88 3 264	62 2 283	154 5 000
Cattle	farms, 1987 1982	117	2 164 50 49	82 67	94 108	88 90	80	51 60	130 112
	number, 1987 1982	103 5 101 3 626	2 359 1 552	3 913 82 67 7 615 6 073	2 798 4 598	3 135 3 344	4 408 2 361	2 001 2 566	3 299 3 082
Fattened on grain and concentrates	farms, 1987 number, 1987	14 549	3 22	387	(D)	240	6 253	(a)	6 140
Hogs and pigs inventory	farms, 1987 1982 number, 1987	6	17 8	8 14 636	11 11 752	12 25 2 940	19 13 6 328	7 8 1 245	7 8 (D)
	1982	(D) (D)	1 570 1 378	2 870	508	1 314	4 210	99	(D) 215
Used or to be used far breeding	1982 number, 1987	1 (D) (D)	11 6 146	3 7	8 4 178	11 16 148	11 10 877	5 2 125	3 4 (D)
Other	1982 farms, 1987	(D) 4 6	275 17 7	(D) 250 8	12 10 11	162 10 23	692 19 13	(D) 7	(b)
	1982 number, 1987 1982	(D) (D)	7 1 424 1 103	14 (D) 2 620	11 574 496	23 2 792 1 152	13 5 451 3 518	8 1 120 (D)	3 4 (D) (D) 7 7 144 (D)
Hogs and pigs sold	farms, 1987	4 3	18	8 12	10	10	16 15	8	
	1982 number, 1987 1982	(D) (D)	2 344 2 254	1 054 1 0402	2 672 823 5	2 901 3 668	10 466 6 875	(D) 217	4 5 415 191
Feeder pigs	farms, 1987 1982		3	- [	-	3	5 2 1 564	1	1
	number, 1987 1982	-	(D) 1 530	=	(D)	(D) 402	1 564 (D)	(D)	(D) (D)
Sheep and lambs inventory	1982	=	-	- 2	3 1	2	Ξ	1	=
Sheep and lambs sold	number, 1987 1982 farms, 1987	_	Ξ	(D)	(D) (D) 2	(D) 1	-	(D) (D)	
Choop and lambs sold	1982 number, 1987	-	-	1	1 (D) (D)	(D)		(D) (D)	=
Hens and pullets of laying age inventory	1982 farms, 1987			(D)		7	- 5		- 7
Trons and puliers or laying age inventory	1982   number, 1987	3 7 97	8	6 7 73 (D)	11 20 (D) (D) 2 2 (D)	13 153	10 (D) 255	2 7 (D) (D)	7 11 (D) 53 47 13 088 250
Broilers and other meat-type chickens sold	1982 farms, 1987	(D)	186	- 1	(D)	187	255 1	! -1	(D) 53
	1982 number, 1987 1982	(D)	(D)	-	(D)	=	(D) (D)	-	13 088 255 (D)

#### Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982—Con.

[Deta for 1987 include abnormal farms. For meaning of ebbreviations end symbols, see introductory text]

Item			, Moude-	November -	Obtibbat -	Dane!	Poort Diver	0	Dil	De
MACHINERY AND EQUIPMENT			Newton	Noxubee	Oktibbeha	Panola	Pearl River	Репу	Pike	Pontotoc
Estimated market value of all machinery and										
equipment	farms,	1982	208 240	235 269	82 144 5 276	233 281	130 150	44 72	154 162	187 288
	\$1,000,	1982	10 862 12 174 52 221	16 745 21 116 71 255 78 498	11 468	16 425 26 747 70 491 95 185	150 5 698 6 820	2 107 3 728	162 6 246 10 030	288 9 418 21 695
Average per farm	dollars,	1987 1982	52 221 50 725	71 255 78 498	64 346 79 640	70 491 95 185	43 828 45 469	44 72 2 107 3 728 47 886 51 783	10 030 40 556 61 912	21 695 50 366 75 328
Motortrucks, including pickups	farms,	1987 1982	202 228	224 260	67 133	223 244	106 138	44 71	153 152	171 238
	number,	1982	432 407	492 518	144 249 67	572 632 218	203 240 130	91 l	280 288	239 370 606
Wheel tractors		1987	197 227	225 259	134	276	142	115 44 72 105 146	142 148 357	606 160 267
	number,	1987 1982	626 483	617 644	201 345	683 895	332 282	105 146	357 390	475 650
Grain and bean combines <sup>2</sup>	farms,	1982	32 16	133 196	32 48	101 145	17 28 19	6 18 6	15 47 21	116 166
	number,	1987 1982	56 32	185 242	44 (D)	144 226	19 33	6 19	21 59	166 147 209
LIVESTOCK AND POULTRY										
Cattle and calves inventory		1982	141 163	116 157	69 102	120 157	96 116	35 55	137 133	87 135
	number,	1987 1982	13 653 17 366	17 758 22 122	8 960 12 450	12 923 17 705	26 854 26 444	55 4 273 5 663	19 073 18 009	7 830 8 905
Cows and heifers that had calved	tarms,	1987	137	96	64	109 151	84 102	35 54	130 126	80 126
	number,		157 8 831 10 200	128 9 665 11 686	89 5 096 6 652	7 675 10 771	8 377 12 402	2 122 3 108	11 330 10 477	4 150 4 537
Beef cows	ferms,	1987	106	67 87	50	107	73 77	35	67	64
	number,	1982 1987 1982	111 5 134 5 583	7 559 9 202	72 2 983 4 244	150 7 508 10 600	7 183 10 093	52 2 122 (D)	3 885 2 218	86 3 079 2 499
Milk cows	ferms,	1987	50 63	35 54	22 30	4 7	15 29	5	74 93 7 445	18
	number,	1987 1982	3 697 4 617	2 106 2 484	2 113 2 408	167 171	1 194 2 308	(D)	7 445 8 259	48 1 071 2 038
Heifers and heifer calves	farms, number.	1987	116 3 468	100 4 692	58 2 444	107 2 657	78 8 526	30 1 099	121 5 925	72 2 200
Steers, steer calves, bulls, and bull calves	farms, number,	1987	114 1 354	92 3 401	61 1 420	111 2 591	78 9 951	33 1 052	100 1 818	68 1 480
Cattle and calves sold		1987 1982	144 169	120 151	75 103	126	107	35	146	87
	number,	1987	8 097 7 960	9 410 10 141	4 952 5 489	157 8 669 9 778	118 21 114 15 794	55 1 946 2 639	135 7 885 6 688	136 3 971 3 953
Calves	farms,	1987	113	92	63 2 355	108	76 6 030	26 864	117	75 1 780
Cettle	number, farms,	1987	3 368 99	3 037 95	65	4 733 96	83	26	3 916 128	68
	number,	1982 1987 1982	117 4 729 3 542	126 6 373 4 957	79 2 597 2 454	107 3 936 3 995	91 15 084 11 537	34 1 082 1 095	110 3 969 2 893	96 2 191 2 018
Fattened on grain and concentrates	farms,	1987	6 (D)	4 957 6 344	2 454 2 (D)	3 995 4 (D)	8 (D)	(D)	10 218	2018
Hogs and pigs inventory		1987	7	39	11	10	5	10	8	16
	number,	1982 1987 1982	31 2 731 9 522	31 15 693 11 545	18 4 385 5 068	17 406 3 553	8 158 863	8 691 864	12 (D) (D)	35 1 546 (D)
Used or to be used for breeding	farms.		9 522	11 545	5 068		***		(0)	(D) 13
•	number,	1982	23 367	17 1 761	12 461	7 7 51	1 3 (D) 51	5 6 58 132	5 123	16
Other	farms,	1982 1987 1982	1 413 7 31	1 080	429 11	367 9 17	51 5	10	42 8	266 (D) 16
	number,		2 364 8 109	13 932 10 465	17 3 924 4 639	355 3 186	5 8 (D) 812	633 732	123 42 8 11 (D)	35 1 280 6 522
Hogs and pigs sold	farms,	1987	8	37	12	9	3	7	5	11
	number,	1982	32 7 412	29 21 593	14 5 810	15 769	7 191	1 765	1 352	21 2 063
Feeder pigs	farms,	1982 1987 1982	23 021 2 17	17 050 3 5	6 393	6 075 2 2	2 594	887	(D)	(D)
	number,	1987	(D) 10 744	(D) 266	(D)	(D)	[	2 (D) (D)	(8)	775 113
Sheep and lambs inventory	farms,	1987	-	2	2	2	1 3	1	1	1
	number,	1982 1987 1982	-	(D) (D)	(D) (D)	(D)	(D) 60	(D) (D)	(D)	(D) (D)
Sheep end lambs sold	farms,	1987	=	1	1	2	1	- 1	1	1
	number,	1987 1982	-	(D) (D)	(D)	(D)	(D) (D)	(D) (D)	(D)	1 (D) (D)
Hens and pullets of laying age inventory	farms,	1987 1982	14 23	12	2	1	6 7	3	5 8	
	number,	1987	177 600 225 104	13 (D) (D)	(D) 109	1 5 (D) 73	89 (D)	4 (D) (D) 20	161 (D)	5 12 77 (D) 3 5
Broilers and other meat-type chickens sold		1987	58 65	1 1	1	_	1 1	20 22	-	3 5
	number,	1987	16 216 003 (D)	(D)	(D)	-	g	22 4 898 892 3 774 589	-	749 139 749 621

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

Item	Prentiss	Quitmen	Rankin	Scott	Sherkey	Simpson	Smith	Stone
MACHINERY AND EQUIPMENT								
Estimated market velue of all machinery and equipmentfarms, 1987	112	184	219	298	103	195	297	11
1982 \$1,000, 1987	184 6 383	241 19 610	223 11 035	341 17 604	130 21 963	195 200 11 939 12 382 61 227	287 12 770	65 32
1982 Averege per farmdollars, 1987	10 795 56 990 58 669	28 614 106 576 118 731	12 971 50 390 58 167	18 158 59 074 53 249	29 319 213 232		11 839 42 995	17 92
1982 Motortrucks, including pickupstarms, 1987		118 731 184	58 167 191	53 249 275	225 530 101	61 908 177	41 252 277	63 73
1982 number, 1987	96 182 266	237 488	215 400	331 547 758	122 385	191 351	248 507	1 5 3
Wheel trectorsfarms. 1982	432 104	648	456 215	257	567 101	392 180	407 281	11 1 6
1982 number, 1987 1982	165 294 532	234 784 1 030	212 531 504	306 591 630	126 628 809	195 415 496	260 625 489	6 2 14
Grain and bean combines <sup>2</sup> farms, 1987	51	133		22 27	76 107	12	19	
1982 number, 1987 1982	146 77 174	191 239 357	30 58 32 (D)	27 24 31	107 162 196	24 15 32	37 36 38	3 (C 4
LIVESTOCK AND POULTRY								
Cattle and calves inventoryfarms, 1987	67 94	10 17	146 143	190 207	3 10	128 137	189 174	2 5 3 34
number, 1987 1982	4 423 6 673	796 1 046	17 569 17 521	15 309 19 144	(D) 2 771	137 10 906 14 596	11 338 13 159	3 34 5 92
Cows end heifers that had calvedfarms, 1987	64 83	7 16	129 131	180 190	3 10	120	183 157	2 5
number, 1987 1982	2 953 3 938	552 567	9 849 9 181	9 728 10 347	(D) 1 496	130 6 477 8 202	6 957 6 981	1 87 3 38
Beef cowsfarms, 1987 1982	53 57	7 16	124 122	175 181	3 8	111 117	176 150	2
number, 1987 1982	1 932 2 121 12	552 567	9 043 8 614	9 205 9 589	(0)	6 097 7 115	6 796 6 690 10	(C 3 07
Milk cowsfarms, 1987	28	Ξ.	5 12	8 12	3	14	10	
number, 1987 1982	1 021 1 817	Ξ	806 567	523 758	(D)	380 1 087	161 291	30 (E
Heifers and heifer calvesfarms, 1987 number, 1987 Steers, steer calves, bulls, and bull calvasfarms, 1987	45 789	4 (D)	125 4 473 130	144 3 058 164	1 (D)	109 2 159 118	154 2 203	85 2
Steers, steer calves, bulls, and bull calvesfarms, 1987 number, 1987	51 681	7 (D)	130 3 247	164 2 523	(D)	118 2 270	167 2 178	60
Cattle and caives soldfarms, 1987 1982	70 93	9 16	149 144 10 235	197 208 8 527	2 7	129 139	195 177	3 5
number, 1987 1982	3 514 4 286	16 (D) 471	10 235 7 868	8 527 9 448	(D) (D)	8 141 7 598	7 871 7 695	2 90 4 59
Celvesfarms, 1987 number, 1987	57 1 316	7 (D)	114 3 866	176 5 869	1 (D) 2 7	109 5 020	182 5 151 117	1 17
Cattlefarms, 1987	1 316 52 58		112 111	107 115	7	90 91	115	1 72
number, 1987 1982 Fattened on grain and concentratesfarms, 1987	2 198 1 822	14 (D) 235	6 369 4 703	2 658 4 440	(D) (D)	3 121 3 149	2 720 3 289	2 88
number, 1987	(D)	(D)	9 582	8 233	-	284	15 274	(1
logs and pigs inventoryfarms, 1987 1982 number, 1987	14 24	3 4 35	18 21 11 571	12 25	3 4	17 17	12 17 786	1
1982	3 573 3 811	31	10 506	1 262 4 375	(D) (D)	6 700 4 599	1 986	2 68 3 09
Used or to be used for breedingfarms, 1987 1982	11 15 361	1 2	15 15	7 10	1	12 9 677	11 11 176	34
number, 1987 1982 Otherfarms, 1987	288 14	(D)	1 438 1 671 13	101 640 12	(D)	487 16	242 8	26
1982 number, 1987	22 3 212	(D) (D) (D) (D)	10 133	23 1 161	3 4 (D) (D)	6 023	15 610	1 2 33 2 83
1982 logs and pigs soldfarms, 1987			8 835	3 735 10		4 112	1 744	2 83
1982	14 19 4 911	3 3 58	18 22 18 300	22 2 058	3 1 (D)	15 15 10 242	11 15 1 822	3 09
1982 Feeder pigstarms, 1987	5 278 4	35	19 479 7	8 674 2 7	(D) (D)	5 748	3 113	4 77
1982 number, 1987 1982	590 (D)	1 - (D)	8 (D) 1 030	7 (D) (D)	=	86 (D)	5 (D) 1 951	(1
Sheep and lambs inventoryfarms, 1987	(U)	(5)	4	(D)		2	2	, u
1982 number, 1987	(D)	(D) (D)	5 76	(D)	Ξ	(D)	(D)	Œ
1982 Sheep end lambs soldfarms, 1987 1982	ī	(D) -	169 4 5	=	-	1		(C
number, 1982 1982	(D)	=	62 (D)	=	1	(D)	=	(1
Hens and pullets of laying age inventoryfarms, 1987	5	1	17	26 45	2 3	25 32	17 13	
1982 number, 1982 1982	18 (D) 32 089	(D) 28	286 837 (D)	585 582 708 147 170	(D) (D)	722 983	229 225 212 396	(C 9
Broilers and other meet-type chickens sold farms, 1987 1982	-	-	(D) 45 52	169	-	68 57	161 176	
number, 1987 1982	_	=	11 326 328 (D)	54 298 043 43 095 085		(D) 11 887 870	(D) (D)	1 179 63 973 63

# Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbreviations and symbols, see introductory text]

(Data for 1987 include abnormal farms. For me	aning of	ebbrevia	tions and symbols,	see introductory	text]					
Item			Sunflower	Tallahetchie	Tate	Tippah	Tishomingo	Tunice	Union	Waithell
MACHINERY AND EQUIPMENT										
Estimeted market value of all machinery and		4007	366	044						
equipment	ferms, ,\$1,000	1982	358	241 264 30 978 36 096	197 223 13 300	113 167 5 831	37 70 1 765	131 126 22 366	144 226 6 451	136 204 7 110
Average per farm		1982 1987	48 320 53 187 132 021	128 541	14 276 67 514	9 669 51 600 57 900	3 683 47 689 52 612	24 953 170 731 198 039	15 153 44 796 67 049	12 680 52 277 62 158
Motortrucks, including pickups	farms,	1982 1987	148 568 303	136 727 214	64 016 179	113	52 612 37 60	198 039 126	67 049 137	
	number,	1982 1987 1982	341 936 985	259 637 710	202 416 459	161 244	85	121 439	209 312	194 308
Wheel tractors		1987	323 346	240 250	171 208	369 94 167	154 37 59	462 123 121	495 121 218	136 194 308 382 120 168 307 470
	number,		1 523 1 742	998 1 119	470 552	275 446	83 162	639 643	350 536	307 470
Grein and bean combines <sup>2</sup>	farms,	1987 1982	174 240 278	146 195	83 108	29 88	14 30	93 104	57 102	32 48 35 63
	number,	1987	401	225 289	98 153	53 111	23 38	191 195	66 110	35 63
LIVESTOCK AND POULTRY										
Cattle and calves inventory	farms,	1987 1982	23 46	49 73	144	89	31 39	6 10	84	155
	number,	1987	2 790 5 976	4 328 6 346	164 18 676 20 889	120 5 699 6 937	2 286 2 576	888 (D)	128 5 146 7 976	176 19 276 24 365
Cows and heifers that had calved		1982	21 36	48 71	133 156	84 112	31 37	6 10	77 117	147 172
	number,	1987 1982	1 673 2 992	48 71 2 840 3 744	156 11 583 11 175	112 3 377 4 120	1 428 1 452	586 (D)	2 827 4 617	11 695 14 203
Beef cows	farms,	1982	21 36	47 69	108 125 7 915	64 85	27 32 1 242	5 9	62 93	77 77
Milk cows	number,	1982	1 673 2 992	(D) (D)	7 139	2 059 2 751	1 242 1 267	(D) (D)	2 071 2 858	4 126 4 890
	number,	1982	=	(D) (D)	33 42 3 668	23 33 1 318	6 186	(D) (D)	19 37 756	77 77 4 126 4 890 79 111 7 569
Heifers and haifer calves	ferms.	1982	18	42	4 036 116	1 369	185	4	1 759 69	9 313
Steers, steer calves, bulls, and bull calves	farms, number, farms, number.	1987	572 22 545	947 44 541	116 4 279 121 2 814	73 1 420 73 902	495 26 363	(D) 4 (D)	1 313 70 1 006	135 5 721 119
Cettle and calves sold	farms,	1987	23	51 73	143 163	89 118	31 38	5 9	88	1 860
	number,	1982 1987 1982	42 2 246 2 726	73 2 452 2 262	163 9 091 7 974	118 2 942 3 416	38 1 086 1 019	9 402 (D)	129 2 889 3 573	177 8 836 8 553
Calves	tarms, number,	1987	17 413	47 1 577	111 4 474	78 1 945	24 466	4 194	64	
Cattle	farms,	1987	18 32	35 38	104	1 945 62 96 997	22	5 9	1 244 67 79	144 4 966 133 149
	number,	1982	1 833 1 500	875 578	119 4 617 3 584	997 1 604	31 620 389	208 (D)	1 645 1 472	149 3 870 3 488
•	farms, number,	1987	(D)	=	6 581	205	(D)	-	89	8 246
Hogs and pigs inventory	farms, number,	1982	6 6	10 18 3 519	14 28 1 321	17 24 1 001	8 15 2.064	1 6 (D)	18 33 1 278	15 17 2 887
Used or to be used for breeding		1982	900	3 519 7 716	1 321 5 749 9	1 064	2 064 6 282	(D) 38	3 129	1 510
	number,	1982	6 1 (D) (D)	14 (D)	13	17 111	6 11 192	4 (D)	12 24 242	12 7 528
Other	farms,	1982 1987 1982	(D) 5 6	(D) 762 7	213	159	192 236 8	(D) (D)	242 261 18	135 14
	number,		000	18 (D) 6 954	14 27 1 101 5 536	21 890 905	15 1 872 6 046	5 (D) (D)	31 1 036 2 868	528 135 14 17 2 359 1 375
Hogs and pigs sold	farms,	1987	5	8 13	15 20	13	8	1	15 27	14 14 3 857
	number,	1987 1982	(0)	(D) 11 535	1 998 5 829	23 1 633 3 273	16 3 775 6 471	99	2 899 5 079	] 2 174
Feeder piga	farms, number,	1982	=	4	3 2	2 3 (D)	2 2	=	13 (D)	- 2
		1982	]	76	(0)	96	(00)	=	2 214	(D)
Sheep and lambs inventory	farms, number,	1982	1 1 (D)	-	1 (D)	1 2 (D)	=	1	3 (D)	=
Sheep and lambs sold		1982 1987	(D)	=	1	(D) (D)	-	(D)	3	=
	number,		1 (D)	-	(D)	100	=	Ξ	(D)	-
Hens and pullets of laying age inventory	farms,		2		7	6	5	5 7	6 7	9
	number,	1987 1982	99,	3 14 (D) (D)	14 (D) (D)	16 157 (D)	(D) 1 004	(D) 305	(D)	9 8 129 135
Broilers and other meat-type chickens sold	farms, number,	1982	-	, 1	1 1	) <u> </u>	-	=	(5) 2 (D) (D)	=
	number,	1987		_	_			_		]

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

ltem		Warren	Weshington	Wayne	Webster	Wilkinson	Winston	Yalobusha	Yazoo
MACHINERY AND EQUIPMENT									
Estimated market value of ell machinery and equipment	farms, 1987 1982 \$1,000, 1987	95 78 6 926	307 340 48 864	153 117 5 298	97 116 6 896	40 55 2 303 5 058 57 575 91 968	106 128 5 492	46 95 3 782	319 269 33 668
Average per farm	1982 dollars, 1987 1982	8 806 72 908 112 892	48 864 60 113 158 187 176 804	5 298 4 425 34 627 37 820	5 856 71 098 50 481	5 058 57 575 91 968	5 492 7 862 51 812 61 418	3 782 7 265 82 224 76 471	269 33 668 39 766 105 542 147 829
Motortrucks, including pickups	farms, 1987 1982 number, 1987	95 78 262	254 327 940	142 109 259	90 115 181	40 55 97	95 121	46 72 121	295 255 778 798
Wheel tractors	1982 farms, 1987 1982 number, 1987 1982	194 85 70 300 239	1 131 272 334 1 389 1 766	169 147 92 388 168	235 82 95 229 247	130 40 55 117 214	153 233 106 122 211 281	204 45 82 184 289	798 292 251 972 1 112
Grain and bean combines <sup>2</sup>	farms, 1987 1982 number, 1987 1982	24 15 33 33	164 223 287 413	25 10 28 14	35 37 39 51	19 27 25 47	6 22 6 23	22 29 28 33	111 112 137 146
LIVESTOCK AND POULTRY									
Cattle and calves inventory	farms, 1987 1982 number, 1987 1982	45 41 5 124 6 791	19 26 1 318 2 908	95 76 8 786 6 480	57 66 4 427 5 917	40 56 11 123 15 332	87 98 8 941 12 052	46 62 4 529 6 483	108 110 14 205 17 148
Cows and heifers that had calved	farms, 1987 1982 number, 1987 1982	43 40 3 147 3 904	13 25 758 1 527	88 68 4 679 2 883	56 59 2 736 2 927	34 55 6 798 10 124	86 94 5 657 7 635	45 60 2 717 3 818	105 107 8 350 9 751
Beef cows		43 40	13 24	88 66	48 54	34	71 73	40 57	102 105
Milk cows	number, 1987 1982 farms, 1987	3 147 3 904	(D) (D)	4 669 2 871 6	2 249 2 466 8	55 (D) (D)	4 497 5 206 18	(D) 3 435 7	8 164 9 610 6
Will 35/13	1982 number, 1987 1982	-	(D) (D)	5 10 12	8 487 461	(D) (D)	31 1 160 2 429	(D) 383	5 186 141
Heifers and heifer calves	farms, 1987 number, 1987	37 1 265	14 256	81 2 241	45 1 038	33 2 331	78 2 056	1 079	98 3 285
Steers, steer calves, bulls, and bull calves	farms, 1987 number, 1987	38 712	16 304	91 1 866	50 653	38 1 994	82 1 228	733	104 2 570
Cattle and calves sold	farms, 1987 1982 number, 1987 1982	45 40 3 138 3 029	19 28 1 330 1 259	100 78 5 379 3 357	59 65 2 253 2 595	45 57 6 247 6 961	87 100 4 333 5 144	45 64 2 355 3 219	110 112 8 501 8 454
Calves	farms, 1987 number, 1987	41 2 224	11 359	80 2 209	52 1 484	34 2 291	77 2 494	42 1 402	88 4 589
Cattle	1982 number, 1987	2 224 34 28 814	17 25 971	72 58 3 170 1 798	38 34 769	40 49 3 956	71 70 1 839	31 48 953	88 75 3 912 3 943
Fattened on grain and concentrates	1982 farms, 1987 number, 1987	1 125 3 (D)	783 - -	1 798 5 246	1 448 4 151	4 190	2 000 2 (D)	1 289	3 943 4 115
Hogs and pigs inventory	farms, 1987 1982 number, 1987	7 8 2 009 1 430	3 7 43 133	16 19 1 734 1 389	7 15 498	2 (D) (D)	9 14 588 680	4 8 (D) (D)	28 28 12 109 10 035
Used or to be used for breeding	1982 farms, 1987 1982	4 6		13	1 811 4 10		8 12		26
Other	number, 1987 1982	(D) 188	3 3 (D) (D) 3 7	14 177 233	54 251	(0)	111	(D)	1 556 1 124
Other	1987 1982 number, 1987 1982	7 7 (D) 1 242	7 (D) (D)	14 17 1 557 1 156	7 12 444 1 560	2 1 (D) (D) 2 2 (D) (D)	7 10 477 587	2 6 (D) (D) 4 8 (D) (D)	28 28 10 553 8 911
Hogs and pigs sold	farms, 1987 1982 number, 1987	8 7 2 976	2 8 (D) 145	17 19 2 435	6 12 940	2 2 (D) (D)	9 13 1 024	4 5 (D) (D)	29 28 20 282
Feeder pigs	1982 1987 1982	2 310		4 462 8 8	3 096 4 3	(6)	962 - 1	(6)	14 124 12 3
01	number, 1987 1982	(0)	-	777 1 692	275 105	(D)	(D)	(D)	1 996 (D)
Sheep and lembs inventory	farms, 1987 1982 number, 1987	1	1	2 1 (D) (D)	-	-	=	=	(D)
Sheep and lambs sold	1982 farms, 1987 1982	(D) - 1	(D) 1	;	=	Ξ.	=	=======================================	2
Harris and a state of the state	number, 1987 1982	(D)	(D)	(0)			1		(D)
Hens and pullets of laying age inventory	1982 number, 1987	(D)	3 4 (D) (D)	9 7 (D) 36 505	3 5 35 62	4 3 (D) 46	3 5 (D) (D)	2 7 (D) 147	1 7 (D) 142
Broilers and other meat-type chickens sold	1982 farms, 1887 1982		(D) 1	69	62	-	(D) 4 3 998 353	-	142
	number, 1987 1982	-	(D)	71 12 797 485 (D)	=	Ξ.	998 353 (D)	=	=

# Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

Item	Mississippi	Adems	Alcorn	Amite	Attala	Benton	Boliva
CROPS HARVESTED							
Com for grain or seed farms, 1987	1 479 1 325 99 259 52 560 8 327 995 3 576 047	3 6 (D) 631 (D) (D)	41 36 2 915 881 289 604 72 095	11 16 1 078 639 77 775 28 795	21 20 1 282 947 106 390 53 307	39 21 2 197 334 219 820 25 515	3 7 68 131 3 277 4 264
Wheet for grain farms, 1987 1987 ecres, 1987 bushels, 1987 1987	1 679 3 588 272 780 787 123 9 437 289 28 648 727	6 7 (D) 1 487 (D) 47 273	6 38 580 4 616 15 262 123 479	4 18 546 (D) 27 370 (D)	7 21 585 2 927 12 255 91 271	7 17 817 1 584 24 370 47 862	148 226 29 450 61 384 1 127 689 2 525 982
Rice	797 707 195 288 240 232 10 480 139 10 104 248	-	- - - - -	-	- - - -	-	213 196 (D (D) (D) (D)
Cotton	3 574 3 102 1 018 039 968 950 1 646 421 1 632 849	9 4 2 806 (D) 5 594 (D)	24 11 (D) 620 1 873 564	- - - -	52 36 8 858 7 639 13 709 12 933	54 70 10 453 8 546 13 991 10 879	163 117 47 503 38 954 75 771 65 203
Soybeans for beans ferms, 1997_   1982_   acres, 1987_   1982_   bushels, 1987_   bushels, 1987_   198	4 710 7 596 1 928 274 3 330 329 40 276 922 79 560 811	19 38 26 822 34 789 885 894 969 705	50 119 12 774 30 305 220 696 728 739	4 34 686 10 455 (D) 236 400	22 61 3 759 17 189 59 106 325 913	47 97 12 898 24 788 277 563 616 282	311 366 164 104 240 056 3 972 326 6 840 753
Hay-eifelte, other tame, smell grain, wild, gress silege, green chop, etc. (see text) tams, 1987 1982 acres, 1987 1982 tons, dry, 1987 1982	5 230 5 746 360 541 358 612 729 862 750 538	17 16 1 183 903 (D) 2 554	47 69 2 195 2 475 5 822 3 800	103 122 13 138 11 279 24 894 19 857	54 73 3 119 4 525 5 768 8 634	39 36 937 1 235 (D) 2 191	4 16 (D) 1 751 (D) 3 443
Item	Calhoun	Carroll	Chickasaw	Choctaw	Claibarne	Clarke	Clay
CROPS HARVESTED							5.0,
Corn for grain or seed	31 23 1 570 307 138 557 22 153	26 24 1 254 1 197 132 779 82 794	33 18 3 752 413 393 184 30 862	5 6 36 277 2 240 13 415	13 6 1 346 64 113 910 4 490	16 9 531 292 30 790 13 490	15 17 <b>769</b> 1 201 63 329 85 760
Wheet for grain	21 83 1 023 9 460 33 921 335 530	16 44 1 009 5 607 28 224 189 339	26 73 2 620 14 189 66 392 429 617	3 24 (D) 4 137 (D) 127 727	9 21 (D) (D) (D) (D)	2 13 (D) 2 045 (D) 59 466	19 56 1 964 10 127 67 912 324 272
Rice	-	-	- - - -	-		- - - -	
Cotton	89 87 18 012 15 052 22 868 20 117	60 52 13 260 11 065 22 590 20 285	9 5 (D) (D) (D)	6 12 (D) 2 031 (D) 2 532	6 0 0 0 0 0	1 (D) (D) (D) (D)	4 1 602 (D) 762 (D)
Soybeans for beans	99 175 22 633 45 487 411 624 1 083 862	47 88 10 749 24 482 209 573 562 226	107 192 37 102 62 675 731 676 1 493 217	4 34 (D) 15 016 (D) 255 108	7 44 6 924 26 414 141 511 699 415	3 12 (D) 1 893 (D) 25 032	70 106 30 486 41 852 666 838 1 020 517
Hey—alfelfe, other tame, smell grain, wild, gress sillage, green chop, etc. (see text) farms, 1987 1982 ecres, 1987 1982 tons, dry, 1987 tons, dry, 1987 1982 1982 1982 1982 1982 1982	71 93 4 870 3 450 6 504 6 365	70 55 6 036 4 083 (D) 12 597	100 93 7 804 6 975 14 174 13 362	24 25 1 006 1 224 (D) 3 042	43 40 3 802 3 427 7 802 7 672	51 29 4 079 2 207 8 797 4 268	70 82 5 765 5 859 10 853 12 131

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

Item	Coehome	Copieh	Covington	De Soto	Forrest	Frenklin	George
CROPS HARVESTED							
Corn for grain or seed	1 2 (D) (D) (D) (O)	8 8 2 416 442 181 270 40 045	14 12 1 776 130 108 263 7 267	30 17 4 184 549 401 078 46 130	10 12 677 398 60 528 24 434	13 7 3 361 378 323 934 20 885	2: 2: 1 01: 1 33: 64 14! 96 00:
Whost for grain	79 133 19 298 44 555 701 144 1 857 505	2 11 (D) 2 954 (D) 75 300	12 46 (D) 5 888 (D) 188 352	42 66 12 480 24 117 517 559 986 194	24 12 3 240 1 629 140 325 59 740	4 9 462 4 533 13 571 144 484	1 2 2 07 1 78 100 56 39 61
Rice	53 42 11 213 9 425 590 525 384 555	-		3 1 395 1 833 62 370 84 131	******	-	
Cotton	143 145 63 928 66 061 122 593 115 415	<sup>65</sup> 0000	23 (D) (D) (D) (D)	43 36 13 309 11 815 21 295 20 645	-	1 (0) (0) (0) (0)	
Soybeans for beans	157 207 86 823 130 766 1 793 287 3 770 559	7 28 5 639 15 010 142 070 358 896	11 49 (D) 10 453 (D) 217 485	59 118 43 329 69 094 958 769 1 638 555	25 27 7 713 8 338 201 340 238 230	9 14 1 371 8 371 38 112 207 881	3 5 94 6 53 165 46 154 72
Hey—alfelfe, other tame, small grain, wild, grass silage, green chop, etc. (see text) farms, 1987 622 627 1982 tons. dry, 1987 1982	3 8 (D) (D) 178 (D)	94 101 6 224 7 998 (D) 15 597	88 111 5 181 6 918 9 702 11 220	66 84 6 699 6 843 11 151 12 673	37 44 1 796 2 664 3 986 5 191	24 19 1 041 1 117 (D) 1 965	1 84 1 54 4 07 3 96
ltern	Greene	Grenade	Hancock	Harrison	Hinds	Holmes	Humphrey
CROPS HARVESTED							
Corn for grein or seed ferms, 1987 1982 acres, 1987 1982 bushels, 1987 1982	5 17 340 1 463 29 000 104 618	12 9 635 391 61 540 38 342	1 (D) (D) (D)	(D)	18 13 1 902 620 156 309 29 925	30 20 1 145 608 97 233 40 672	(1) (1) (1) (1)
Wheat for grain ferms, 1987  1882 acres, 1987 1982 bushels, 1987 1982 1982	(D) (D)	9 32 (D) (D) (D)	3 5 () () () ()	3 300 6 950	23 47 (D) 8 711 (D) 233 887	17 40 (D) (D) (D) (D)	8 24 22 18 267 27 924 02
Rice	-	1 3 (D) (D) (D) (D)	1 (D) (D)	- - - - -	- - - -	6 3 1 389 1 239 73 762 48 693	3 6 66 7 06 313 07 346 85
Cotton	-	39 37 7 096 7 127 9 812 11 269	- - -	- - - -	39 45 11 456 17 266 16 804 24 509	149 150 56 965 55 541 103 506 102 250	14 15 49 04 51 70 86 34 95 02
Soybeans for beans ferms, 1987	4 15 891 3 939 19 526 87 373	36 76 10 173 28 256 268 889 690 536	5 15 1 031 3 786 17 870 85 928	3 12 436 6 271 7 610 103 724	47 134 18 876 56 098 445 243 1 122 810	100 158 29 054 60 083 585 449 1 218 480	13 18 44 29 82 18 708 14 1 773 05
Hay-alfalfa, other tame, smeil grain, wild, grass silage, green chop, etc. (see text) farms, 1987 1982 ecres, 1987 1982 tons, dry, 1987 tons, dry, 1987 1982 1982 1982 1982 1982 1982	35 33 1 562 1 679 (D) 3 192	36 39 4 019 3 154 (D) 7 564	19 24 1 213 1 070 2 472 1 951	14 11 402 546 1 134 1 089	132 115 12 648 9 233 27 819 21 997	59 50 6 206 2 936 (D) 4 887	([ 45 ([ 91

# Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meaning of abbrevial	ions end symbols,	see introductory te	xt]					
Item	issaquena	Itawamba	Jec	kson	Jasper	Jefferson J	Jefferson Devis	Jones
CROPS HARVESTED								
Corn for grain or seed farms, 1987 1982 acrss, 1987 1982 bushels, 1987 1982	=	30 31 1 324 1 386 104 866 120 687	1 i 87	4 15 (D) 528 (D)	9 17 380 1 102 29 580 41 128	8 4 1 083 304 117 650 17 381	16 8 1 414 290 111 355 18 845	12 14 367 432 25 100 15 020
Wheet for grain farms, 1987 1982 acres, 1987 1982 bushels, 1987 1982	33 44 (D) 15 676 (D) 650 099	4 20 205 1 805 7 280 45 783		2 4 (D) (D) (D) (D)	2 6 (D) 1 227 (D) 38 610	5 22 1 275 7 016 37 625 258 817	17 21 2 447 3 701 67 237 90 218	13 18 1 900 2 167 49 270 69 640
Rice	10 6 2 736 2 025 133 663 105 377	-		-	-	-	-	- - - - -
Cotton	53 31 16 014 13 377 28 032 21 496	40 29 4 538 3 445 4 494 4 628		-	-	5 (D) 2 719	-	=
Soybeans for beansfarms, 1987 1982 ecres, 1987 1982 bushels, 1987 1982	65 84 59 684 72 505 1 510 592 1 848 360	50 94 7 816 22 755 136 709 534 227	5 97	3 22 (D) 349 (D) 355	6 8 (D) 2 598 (D) 63 060	10 27 (D) 27 710 (D) 749 620	21 26 4 884 6 751 84 459 118 897	12 33 3 810 7 170 54 500 149 787
Hay—alfalfe, other tame, small grain, wild, grass silage, green chop, etc. (see text)	4 9 (D) (D) (D)	69 77 2 609 2 756 4 865 5 537	1	18 21 064 671 (D) 870	79 107 5 127 6 297 10 974 12 989	26 38 1 725 3 231 (D) 6 169	65 67 4 396 4 779 9 910 11 224	161 185 8 031 9 684 18 971 18 227
Item	Kemper	Lefeyette	Lamar	Lauderdele	Lewrence	Leek	e Lee	Leflore
CROPS HARVESTED								
Com for grain or seedfarms, 1987 1982 acres, 1987 1982 bushels, 1987 1982	15 17 425 249 27 170 15 250	29 16 1 584 713 128 072 57 930	14 27 285 1 324 22 382 53 004	1 7 (D) 107 (D) 5 050	14 6 2 134 108 114 942 5 320	20 20 56; 90; 37 38; 73 02;	8 22 2 3 819 3 612 3 348 586	8 1 (D) (D) (D) (D)
Wheat for grein	6 32 743 6 317 27 700 177 570	3 23 (D) 2 928 7 936 80 237	13 25 2 921 (D) 90 515 (D)	2 7 (D) 945 (D) 27 830	7 8 (D) 755 (D) 27 110	2° (D 3 65; (D 89 64)	71 2 720 7 10 881 7 78 020	29 71 (D) 17 937 (D) 740 012
. 1982 ecres, 1987 1982 cwt, 1982 1982	-	-	-	-		:	-	45 53 (D) 25 617 (D) 1 028 703
1982. ecres, 1987. 1982. beles, 1987. 1982	1 2 (D) (D) (D) (D)	45 45 7 143 8 011 9 103 9 410	-	(D) (D)	(D) 321	29 17 3 454 1 798 4 156 2 756	7 10 4 3 346 800 6 2 577 709	169 171 75 697 84 070 131 993 158 563
Soybeans for beans	13 47 5 209 22 807 102 285 465 897	29 69 4 129 14 998 72 887 309 921	13 40 2 227 7 133 57 864 133 057	2 10 (D) (D) (D)	10 20 4 701 8 668 87 782 196 380	16 49 2 923 13 386 42 613 293 900	165 3 44 333 5 55 127 8 844 419	191 231 74 458 127 594 1 575 230 3 226 123
Hey-alfalfe, other tame, small grain, wild, gress silege, green chop, etc. (see text)farms, 1987 1982 acres, 1987 1982 tons, dry, 1987 1982	77 67 5 162 5 140 11 062 9 133	63 65 3 313 4 034 4 824 7 237	58 69 3 812 5 076 (D) 12 316	56 47 6 639 4 212 (D) 8 556	54 40 2 361 1 717 6 328 4 176	127 137 5 135 4 694 11 801 10 998	7 105 5 5 063 4 5 057 1 12 866	9 9 622 580 972 1 420

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

Item	Lincoln	Lowndes	Madison	Marion	Marshall	Monroe	Montgomery	Neshoba
CROPS HARVESTED								
Com for grain or seedfarms, 1987 1982 acres, 1987 1982 bushels, 1987	2 010 783	16 9 634 181 49 004 13 041	19 13 2 840 1 364 232 310 127 355	15 19 729 630 39 634 32 968	44 32 2 371 301 221 652 22 242	44 17 3 865 964 286 775 81 449	27 31 854 2 157 84 320 184 702	8 25 179 398 9 100 27 160
Wheat tor grain	(D) 3 787 (D)	47 88 6 184 29 953 228 127 983 493	23 34 (D) 6 659 (D) 212 536	5 12 435 (D) 13 050 (D)	23 40 (D) 8 248 (D) 186 382	58 95 6 512 13 267 207 203 454 428	5 13 97 (D) 2 640 (D)	573 15 075
Rice	= = =	=	= = = = = = = = = = = = = = = = = = = =	- - - -	-	-	(D)	
Cotton	= = =	25 13 4 722 (D) 3 643 (D)	81 78 33 378 37 902 42 908 60 052	-	98 109 20 538 19 657 26 852 23 979	49 34 9 765 (D) 10 084 (D)	55 45 9 861 6 886 13 525 11 212	
Soybeans for beans farms, 1987  farms, 1987  acres, 1987  1982  bushels, 1987	36 (D) 12 651 (D)	84 125 37 504 67 948 718 619 1 371 887	45 123 11 553 48 503 202 045 1 107 318	3 18 950 2 316 18 550 53 081	86 141 22 416 39 971 404 914 1 011 733	128 197 54 159 85 064 1 003 381 2 082 009	35 62 5 519 15 554 76 146 335 063	3 9 464 1 990 8 200 58 965
Hay-alfalfa, other teme, small grain, wild, grass silage, green chop, etc. (see text)	- 95 - 7 508 - 8 522 - (D)	45 56 4 198 4 830 (D) 8 849	87 72 5 841 5 436 11 434 11 095	99 114 7 060 8 810 (D) 15 656	90 99 7 072 6 308 13 470 12 425	82 111 6 301 5 780 (D) 14 837	65 66: 4 172 5 843 8 762 11 753	156 139 9 836 9 225 18 781 19 266
ltam	Newton	Noxubea	Oktibbaha	Panola	Pearl River	Parry	Pike	Pontoto
CROPS HARVESTED								
Com for grain or seedfarms, 1987 982 acres, 1987 1982 bushels, 1987 1982	18 137 679 13 048	44 20 4 218 1 034 338 761 94 240	8 6 534 356 39 875 35 004	33 20 1 819 627 187 126 49 175	10 11 297 562 19 980 24 686	8 14 320 625 23 645 35 628	21 17 1 652 1 021 110 110 54 842	61 44 2 462 1 568 192 726 105 975
Wheat for grainfarms, 1987 1982 4078, 1987 1982 bushels, 1987 1982	5 275 (D)	51 157 5 037 28 933 171 562 1 083 168	1 22 (D) 5 680 (D) 180 464	39 108 8 327 31 233 246 384 1 000 146	15 28 5 129 5 473 121 545 137 940	8 7 1 278 (D) 70 420 (D)	16 30 (D) 4 053 (D) 121 020	107 1 854 13 936 51 090 406 282
Ricefarms, 1967 1982 acras, 1897 1982 cwt, 1987 1983		(D)	= = = = = = = = = = = = = = = = = = = =	9 8 1 681 2 259 56 414 104 670	-	-	-	
Cotton	= = = = = = = = = = = = = = = = = = = =	5 1 (D) (D) (D)	3 2 (D) (D) (D) (D)	138 129 29 658 36 774 44 284 51 849	-	-	-	90 88 9 800 7 841 11 135 8 660
Scybeans for beansfarms, 1987 1982 acras, 1987 1982 bushels, 1967 1982	27 (D) 11 510 (D)	158 211 78 668 105 237 1 812 008 2 482 476	27 61 11 092 26 557 236 781 822 878	124 198 41 813 88 823 684 257 1 782 741	20 53 (D) 21 109 (D) 521 406	10 22 3 254 6 089 75 356 112 396	14 40 (D) 8 040 (D) 167 256	127 231 30 347 60 731 525 606 1 384 401
Hay—alfalfa, other tame, small grain, wild, grass silage, green chop, etc. (see text)farms, 198; acres, 198; 1982 fons, dy, 1987	156 7 794 9 466 17 254	83 110 7 465 (D) (D) 26 874	64 92 7 747 7 585 (D) 17 606	101 116 6 956 (D) (D) 13 430	72 79 6 764 5 200 (D) 8 949	30 42 1 938 (D) 3 342 4 657	130 116 11 968 10 181 23 438 20 687	71 102 3 200 3 747 (D) 8 762

## Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormal farms. For meening of abbreviations and symbols, see introductory text]

[Data for 1987 include abnormal farms. For meening of abbreviet	ons and symbols,	see introductory	text]					
item	Prentiss	Quitmen	Renkin	Scott	Sharkey	Simpson	Smith	Stone
CROPS HARVESTED				1				
Com for grein or seed	26 30 3 185 1 040 270 790 79 806	8 3 749 (D) 69 754 (D)	14 16 597 304 54 081 19 432	13 25 210 637 19 164 47 274	3 2 (D) (D) (D) (D)	22 15 1 348 657 96 413 34 269	10 12 89 124 4 828 7 423	7 18 535 1 958 49 712 116 527
Wheat for grain	10 60 1 476 9 450 47 996 200 238	94 174 12 534 38 054 365 908 1 470 208	11 30 (D) 4 554 (D) 167 314	(D)	45 67 (D) 27 380 (D) 1 138 108	2 29 (D) 4 537 (D) 142 988	5 14 698 2 054 17 816 57 991	662 (D) 12 104 (D)
Rice	-	50 52 12 728 16 078 627 071 670 312			25 21 6 487 6 261 348 753 271 377	:		=
Cotton	30 25 5 650 2 880 5 385 3 065	144 111 36 037 31 116 60 196 54 537	34 26 6 992 5 786 9 529 9 208	14 (D) 2 300 (D) 3 610	73 65 (D) 32 526 (D) 62 163	-	(D)	=
Soybeans for beans	73 147 20 719 42 708 301 044 813 492	174 232 78 886 118 299 1 161 992 2 602 729	43 60 7 253 17 358 166 811 427 803	22 62 6 181 20 389 164 540 538 247	96 126 82 657 129 552 1 910 099 3 216 453	1 940 11 367 44 300 240 555	5 28 820 6 299 15 175 135 931	4 21 650 (D) 17 644 (D)
Hay—elfalfa, other tame, small grain, wild, grass silege, green chop, etc. (see text)ferms, 1987 1982 1982 tons, dry, 1987 1982	42 65 1 287 2 549 2 575 4 378	3 6 (C) (C) (C)	134 127 9 094 5 755 19 476 13 724	171 173 8 210 (D) 19 916 18 615	5 (D) (D)	108 117 5 034 (D) (D) 10 102	161 147 5 503 6 222 12 235 12 077	23 38 1 055 1 753 (D) 2 989
ltem	Sunflower	Tellahetchie	Tete	Tippeh	Tishomingo	Tunica	Union	Welthall
CROPS HARVESTED								
Corn for grain or seed	9999 c	10 21 (D) 238 (D) 9 860	33 31 1 280 1 069 102 528 69 250	63 58 1 748 1 447 152 467 108 325	23 26 1 554 826 131 330 59 857	(D) (D)	66 57 4 024 1 526 322 317 96 359	14 29 764 2 283 47 600 76 589
Wheet for grein	57 135 9 252 30 634 271 880 1 047 885	38 88 4 613 17 467 142 839 664 124	34 79 5 679 14 828 178 191 521 035	5 12 (D) (D) (D) (D) (D)	5 24 605 2 483 19 700 77 337	86 87 20 703 31 135 852 190 1 409 502	14 52 605 3 718 14 024 93 447	16 34 3 657 7 114 109 040 205 690
Rice farms, 1987.    1982.   2008.   1987.   1982.   2009.   1987.   1987.   1987.   1987.	144 115 28 604 41 999 1 620 174 1 674 695	39 27 8 292 7 754 465 970 325 329	5 4 (D) 539 (D) 20 432			57 51 (D) 15 922 (D) 659 947	:	-
Cotton	267 196 83 689 84 442 118 510 126 041	177 158 69 877 65 137 114 371 117 204	92 88 14 556 11 851 19 717 15 746	43 21 3 679 1 114 4 447 1 353	23 (0) (0) (0) (0) (0)	70 50 30 332 29 332 58 170 50 037	79 83 8 925 7 731 9 416 8 537	
Soybeens for beans	258 294 87 610 151 071 1 493 912 3 369 537	187 233 102 697 128 390 1 704 093 3 087 208	90 155 22 515 43 580 463 403 1 003 726	54 110 11 632 27 192 271 013 732 338	21 49 4 156 8 616 83 176 224 839	118 139 125 605 150 020 2 935 945 3 647 408	100 167 20 382 34 395 401 933 819 523	12 60 2 513 17 875 62 465 380 859
Hay—alfalfa, other tame, small grain, wild, gress silege, green chop, etc. (see lext)farms, 1987 acres, 1987 acres, 1987 tons, dry, 1987 1982 1982 1982	16 29 1 775 2 614 3 938 6 749	38 54 2 349 2 934 (D) 5 956	96 119 6 761 7 004 (D) 15 087	76 98 2 697 2 904 5 308 5 862	26 31 1 126 1 126 (D) 2 368	4 4 2 030 (D) (D) (D)	70 94 2 023 2 300 4 527 5 000	146 163 14 193 14 563 27 489 28 501

See footnotes at end of table.

Table 16. Farms With Sales of \$10,000 or More: 1987 and 1982-Con.

[Data for 1987 include abnormel farms. For meaning of abbrevietions end symbols, see introductory text]

Item		Warren	Washington	Wayne	Webster	Wilkinson	Winston	Yelobusha	Yazoo
CROPS HARVESTED									
acre	ns, 1987 1982 es, 1987 1982 els, 1987 1982	12 6 (D) 226 (D) 17 110	6 5 (D) (D) (D) (O)	19 19 543 639 31 996 33 660	13 14 570 307 44 710 25 480	4 2 (D) (D) (D) (D)	9 22 134 745 7 625 37 455	13 15 616 524 55 840 33 554	40 17 2 271 1 002 221 962 106 125
acre	ns, 1987 1982 es, 1987 1982 als, 1987 1982	11 18 (D) 4 525 (D) 226 285	144 200 29 059 71 868 1 077 199 2 908 920	1 (D) (D) (D) (D)	3 24 (D) 2 919 (D) 77 905	(D)	4 21 (D) 2 140 (D) 90 591	1 17 (D) 1 076 (D) 29 165	37 58 (D) 15 890 (D) 660 114
acre	ns, 1987 1982 es, 1987 1982 wt, 1987 1982		96 87 (D) (D) (D) (D)		-	-	-	-	4 6 722 1 700 40 380 72 296
acre	ns, 1987 1982 es, 1987 1982 es, 1987 1982	34 18 (D) (D) (D) (D)	194 168 65 976 63 459 121 439 125 623	=	59 57 12 635 9 052 16 635 14 641	-	18 5 1 819 416 2 302 563	49 43 10 321 9 745 14 740 11 149	230 186 76 083 72 777 131 622 133 313
acre	ns, 1987 1982 es, 1987 1982 els, 1987 1982	50 42 22 514 27 434 616 941 640 444	243 284 106 365 164 369 2 680 565 3 950 783	8 3 (D) (D) (D) (D)	44 79 7 425 16 350 145 718 323 316	5 27 2 240 (D) 66 450 (D)	7 40 1 675 8 110 19 430 202 498	35 59 7 898 20 147 119 312 446 324	190 202 65 505 102 228 1 150 525 2 309 842
	ns, 1987 1982 es, 1987 1982 iry, 1987 1982	19 30 1 257 1 574 (D) 3 764	10 24 1 063 2 579 2 075 4 954	81 73 4 308 (D) (D) 8 047	44 52 2 804 2 219 (D) 5 590	46 47 8 334 7 170 20 555 18 307	78 87 6 688 6 672 (D) 13 625	34 53 2 294 2 787 5 160 5 161	75 67 5 436 5 083 (D) 12 015

<sup>1</sup>Data are based on e sample of farms. <sup>2</sup>Data for 1982 include self-propelled only.

Table 17. Milk Goats—Inventory and Sales: 1987 and 1982

	Invo	Inventory		Seles						
Geographic area	111001	ntory	Milk goats		Goat milk					
	Ferms	Number	Farms	Number	Farms	Gallons	Farms	Total sales (\$1,000)		
STATE TOTAL										
Mississippi1987 1982	120 212	844 1 463	18 66	115 570	<b>4</b> 8	(D) 1 374	19 (NA)	7 42		

## Table 18. Angora Goats-Inventory and Sales: 1987 and 1982

[Not published for this State]

## Table 19. Mink and Their Pelts-Inventory and Sales: 1987 and 1982

[Not published for this State]

Table 20. Colonies of Bees and Honey-Inventory and Sales: 1987 and 1982

					S	ales		
Geographic area	Inventory	′	Colonies	of bees	Ho	ney		
	Farms	Number	Farms	Number	Farms	Pounds	Farms	Total sales (\$1,000)
STATE TOTAL								
Mississippi1987 1982	646 793	31 005 33 028	32 25	4 389 6 526	183 108	1 472 051 1 660 645	197 (NA)	997 1 076
COUNTIES, 1987								
Alcorn	11	112	-	_	3	(D) (D)	3	(D)
Amite	11	57 36			1	(U)	1 1	(D)
Chickasaw	5	31	1	(D)	2	(D)	2	(D)
Choctaw	4 7	28 25	1	(D)	2	(D)	- 3	(D)
Clay	9	1 266	i	(D)	4	(D)	5	(D) (D) (D)
Copiah	17	84 162		-	1 5	(D) 3 889	1 5	(D) 2
De Soto	ii	(D)	1	(D)	2	(D)	3	(D)
Forrest	14	116	1	(D)	7	3 258	7	
Franklin	7 }	20	-	(5)	4	150	4	3 (Z) 6
George	12	271	- 2	(D)	4	12 504 (D)	4 5	6
Grenada	5	(D) (D) 53	-	(0)	2	l (D)	2	9
Hancock	10 12	53		-	1	(D)	1	(D) (D) (D) (D)
Hinds	23	(D) 537	2	(D)	3 7	(D) 20 472	3 8	(1)
Holmes	3	13	-		_		-	_
Itawamba	9	81	1	(D)	1	(D)	2	(D)
Jackson	18	4 893 32	2	(D)	11	426 124	11	257
Jefferson Davis	5 7	25	Ξ.				_	-
Jones	21	2 353	2	(D)	9	73 835	11	72
Kemper	3 7	9 21	1	(D)	1	(D) (D) (D)	2	(D)
Lamar	11	97	2	(D)	ġ	(B)	3	9
Lauderdale	12	46 (D)		1.2	3	l (D)	3	(D)
Leake	3	8	-1	Ξ.	1	(0)	1	72 (D) (D) (D) (D) (D)
Lee	18	2 295	1	(D)	5	(D)	5	(D)
Lincoln	10	19		(6)	_	-	-	· <u>-</u>
Madison	12	(D)	-	-	4 1	(D)	4	(D)
Marion	9	119		Ţ.	2	( <u>0</u> )	1 2	(0)
Marshall	11	41	-	-	_	-	_	-
Monroe Neshoba	11 9	436 33	7	(D)	5 2	14 380	5	6
Newton	13	57	- 1		2	(D) (D) (D)	2	(D) (D) (D)
Noxubee	8	(D)	1	(D)	3	(D)	3	(D)
Oktibbeha	14	1 338	2	(D)	4	17 924	4	24
Panola Pearl River	6 25	20 511	1	(D)	1 13	(D) 3 514	1 13	(D)
Perry	5	(D)	=	-	1	(D)	1	(D)
PikePontotoc	6 8	9	-	-	- 1	_	- 1	-
Prentiss	11	(D) 329	-	-	4	(D)	4	(0)
Quitman	3	(D) 79	-1		2	)Ó ()Ó ()Ó ()Ó ()Ó ()Ó ()Ó ()Ó ()Ó ()Ó (	2 3	(D) (D) (D) (D)
Rankin	9 7	79   19	1	(D)	2 2	(D)	3 2	(D)
	/ !	191	- •	-	2	(U)	21	(D)

Table 20. Colonies of Bees and Honey-Inventory and Sales: 1987 and 1982-Con.

	In.a.				S	alas		
Geographic area	Inva	nory	Colonies	of bees	Но	ney		
	Farms	Number	Farms	Number	Farms	Pounds	Farms	Total sales (\$1,000)
COUNTIES, 1987 —Con.								
Simpson Smith Stone Sunflowar Tallahatchia Tate Titpah Tishomingo Union Waithall	10 14 16 3 7 10 9 4 10 10	106 118 279 (D) (D) 46 35 16 81	- - 2 - - 1 2	- - - - - - - - - - - - - - - - - - -	227725512 1225	(D) (D) 11 468 (D) (D) (D) (D) (D)	227725512135	00000000000000000000000000000000000000
Warran Wayne Wabster Wilkinson Winston Yalobusha Ya200 All other counties	3 12 8 6 7 5 9 16	(D) (D) 44 46 18 12 307 329	1 2	(D) - - - - (D)	1 5 2 2 2 - - 2 5	(D) (D) (D) (D) - - (D) 27 210	1 5 2 2 - - 2 7	(D) (D) (D) (D) (D) 116

Table 21. Fish Sales: 1987 and 1982

Geogrephic aree	Farms	Pounds (1,000)	Farms	Number ( (1,000)	Farms	Sales (\$1,000)
CATFISH						
State Total						
Mississippi1987 1982	337 291	194 366 73 733	50 34	21 858 11 660	376 316	140 149 48 022
Countles, 1987						
Alcom Bolivar Calhoun Cilay Greene Humphreys Issaquena Itawamba Jasper Jasper Laaka Leftore Monroe Noxubes Sunflower Tate Tippah Tupica Union Weshington Waynso Waynso Waynso Waynso All other counties	8 11 5 4 4 9 4 4 4 3 3 3 14 3 3 3 15 7 5 4 9 3 3 3 12 3 3 3 12 4 3 3 3 3 3 3 1 4 4 3 3 3 3 3 3 3 3 3 3	142 9 206 (D) 13 70 719 1 388 (D) 13 10 (D) 2 17 979 1 383 6 516 39 521 (D) 4 5 583 13 30 478 (D) 8 477 3 528	1 1 1 7 - 1 1 7 2 1 1 2 2 1 1 2 2 1 8 1 8	(D) (D) (A) 848 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	9 11 5 5 4 4 7 4 4 4 4 4 3 3 3 3 3 8 8 8 8 6 7 5 5 6 6 6 6 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8	168 (O) 5 (O) (O) (O) (O) (O) (O) (O) (O) (O) (O)
OTHER FISH						
State Total						
Mississippi	34 (NA)	355 (D)	15 (NA)	154 (D)	41 (NA)	626 476
OTHER AQUACULTURAL PRODUCTS						
State Total						
Mississippi 1987 1982	5 5	(X) (X)	1	XX	6 6	14 19

Table 22. Miscellaneous Poultry-Inventory and Sales: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text]	<del></del>		I	
Geographic area		vantory	Sa	
	Farn	ns Number	Farms	Number
DUCKS				
State Total				
Mississippi	1987 31 1982 5	6 098 6 060	31 48	10 840 4 339
	1902			4 003
GEESE				
State Total				
Mississippi	1987 1:	31 1 444 96 1 516	10 8	586 47
PIGEONS OR SQUAB				
State Total				
Mississippi	1987	808 15 771	5 2	248 (D)
	1982	771	1	(5)
PHEASANTS				
State Total				
Mississippi	1987 1982	1 217 33 402	6 8	2 139 376
QUAIL				
State Total				
Mississippi	1987 1982	52 65 471 54 71 868	42 39	121 830 166 768
	1962	71 000	39	100 700
OTHER POULTRY				
State Total				
Mississippi	1987 1 1982 1	07 11 185 46 13 079	24 25	9 886 18 969
POULTRY HATCHED (SEE TEXT)				
State Total				
Mississippi	1987 1	01 31 055 300 34 35 480 178	192	337 585 077 398 459 677
	1982 1	35 480 178	441	398 459 677

Table 23. Miscellaneous Livestock and Animal Specialties—Inventory and Sales: 1987 and 1982

	Inventory			Sales	
Geographic area	Farms	Number	Farms	Number	Sales (\$1,000)
MULES, BURROS, AND DONKEYS					
State Total					
Mississippi1987 1982	395 247	732 416	35 18	49 30	7
Countles, 1987					
AdamsAlcom	3 7	3 24	2	(0)	(D) (D)
AmiteAtala	13 8	24 21 10 8 11 14 11 7	- !	(D)	(D)
Choctaw Clarke	6 8	11	3	4	i
DeyDepth	8	14	1 1 3	(D) (D) 3	(D) (D)
Covington	4 8 5 5	7 8	3 -	3 -	1 (D) (Z)
Greene	3 4		-	-	_
GrenadaHancock	5	5 10 7	-	=	
Harrison	4 11	14 15 6 19 6 12 20	=	-	
10Imes	4 7 4 7	6	3	5	1
lesper lefferson lones	4	6	_	_	
Jones	14	20	2	(D) (D)	(D)
afeyette	4 7	9	اء	(0)	(0)
auderdale	8 7	9 17 15 9 7 18 15 22 15	2	(O)	(D) (D)
Leeke	4	7			
incoln	4 12 7	18 15		- 1	
Marshall	10	22	-	-	
Montgomery	8	14		=	-
Vewton	12	27	-	-	-
Oktibbeha	4 6	9		=	-
Pearl River Perry	15 6 3	28 6			-
PikePontotoc	10	6 6 24	- - - - - 2	(D)	(D)
Prentiss	10 3 6 9	4 11 16	Ξ]	` - 1	_
Scott			-	-	-
SimpsonSmith	3 14	5 17 16 24 14 15 20	ī	(D)	(D)
Stone Tippah	3	16	1 2	(D) (D) (D)	(D) (D) (D)
Tishomingo	7	14	-1	-	-
Welthall	14 3 12 7 7 14 3 5	20	-	=	=
WarrenWeyne	3	6		-	_
WebsterWilkinson	6	15	- 3	5	1
Winston Yazoo	10	6 9 15 9 16 6 53		(D <u>)</u>	(D)
All other counties	25	53	1 5	(2)	1
GOATS, TOTAL					
State Total					
Mississippi	527 522	5 323 5 752	134 175	1 447 1 948	(NA) (NA)
Countles, 1987					
Adams	8	187	2	(D) (D)	(NA)
AlcomAmite	6 7	16	- 1	_	(NA)
Attala Benton Calhoun	3	58	1 2	(D)	(NA) (NA)
Calhoun	11	28 64	5	55	(NA) (NA)
Chickseaw	5 3 3 11 5 8 7	66 16 58 9 28 64 14 123 77	4	69	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
Clarke		77	-	-	
ClayCharles	8 7	16 67	1	(D)	(NA)
Covington	9	16 67 86 82 36 40 33 72 38	- 4 3	18	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
De Soto	18 6 6	82 36	3 - 2	12	(NA) (NA)
Franklin	6	40 33		(D)	(NA) (NA)
Greene	3 9 5 14	72	4	19	(NA)
Hancock	14	113	3	26	(NA)

Table 23. Miscellaneous Livestock and Animal Specialties-Inventory and Sales: 1987 and 1982—Con.

O	Inver	ntory		Sales	
Geographic area	Ferma	Number	Farms	Number	Sales (\$1,000)
GOATS, TOTAL—Con.					
Counties, 1987—Con.					
Herrison Hinds Hinds Jackson Jackson Jasper Jefferson Davis	12 16 5 10 3 8 4 12 8 12	143 103 79 178 (D) 118 8	5 2 - 4 2 7	49 (D) (D) (D) 112	(NA) (NA) (NA) (NA) (NA) (NA) (NA)
Jones	12 8 12	117 87 50	1 3 -	(0)	(NA) (NA) (NA) (NA) (NA) (NA)
Lenar Leuderdale Leuderdale Lewrence Leake Leake Lincoln Lincoln Lowndes Marion Marshell Monroe	6 10 4 8 6 9 7 7 11 8	56 95 40 65 28 197 102 19 64 144	1413112135	(D) (D) (D) (D) (D) (17 40	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
Neshoba Newton Novubee Oktibbeha Panola Panola Pearl River Perry Pike Pontoto	9 6 7 7 6 17 4 9 13	56 38 14 140 24 119 55 68 82 23	1 1 2 3 - 4 1 1 3 3 3 2	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
Scott Simpson Simpson Simpson Stone Stone Tate Tippah Tishomingo Union Wathali	9 8 4 11 5 10 9 7 7 7	89 62 105 96 15 121 139 38 67 312	3 2 2 1 1 1 3 3 3 4	(a) (a) (a) (a) (a) (a) (a) (a) (a) (a)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
Washington	6 9 4 7 7 11 9	24 281 27 92 29 133 (D)	13221662	ට වසට වසට වසට වසට	(NA) (NA) (NA) (NA) (NA) (NA)
GOATS, EXCEPT ANGORA AND MILK					
State Total					
Mississippi19871982	409 322	4 273 4 266	117 108	1 332 (D)	31 (D)
RABBITS AND THEIR PELTS					
State Total					
Mississippi	118 70	6 453 4 806	30 34	35 881 6 331	76 31
OTHER LIVESTOCK AND LIVESTOCK PRODUCTS					
State Total					
Mississippi	49 (NA)	××××××××××××××××××××××××××××××××××××××	27 (NA)	(X)	1 015 (D)

Table 24. Grains—Corn, Sorghum, Wheat, and Other Small Grains: 1987 and 1982

			1987			1982				
Geographic area		Harvested		Imigate	ed		Harvested		Irriga	ited
	Farms	Acres	Quentity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
CORN FOR GRAIN OR SEED (BUSHELS)							·			
State Total										
Mississippi	4 020	120 361	9 369 093	73	4 626	5 510	80 914	4 757 736	78	2 909
Counties										
Adams Alcom Antie Attala Benton Bolivar Celhoun Carroll Chickasaw Choctaw	5 133 36 60 70 7 83 53 83 20	1 094 3 714 1 250 1 483 2 372 88 2 047 1 448 4 136 272	123 388 336 243 86 074 115 103 232 880 3 927 162 533 140 996 414 289 16 253	1 3 1 3 -	00000	12 115 101 121 66 11 79 75 50	724 1 403 1 028 1 534 659 136 628 1 808 636 709	35 651 95 730 46 254 78 625 43 465 4 409 37 313 113 453 39 260 31 575	1 - 2 1 -	(D)  - - (D) (D)
Claibrone Clarke Clarke Clarke Colone Coolone Coolone Covington De Soto Forest Franklin George George George Coolone Clarke Coolone Co	27 40 42 4 27 44 51 24 26 75	1 506 680 965 101 2 543 2 012 4 363 766 3 507 1 692	117 653 36 645 72 976 (D) 186 438 117 548 413 566 66 048 335 000 95 000	3 1 2 3 1 1 4	447 (D) (D) (D) (D) (D) (D) 321	32 84 51 4 60 72 52 51 25	217 851 1 421 (D) 691 564 742 695 486 2 387	11 883 29 259 91 537 (D) 49 834 20 969 52 309 38 557 25 721 140 826	- - 2 - 1 1	(D) (D) (D) 269
Greene	72 28 7 66 71 10 85 19 46 20	1 193 765 38 2 309 1 454 514 1 914 481 701 1 159	72 024 68 321 1 093 177 625 110 027 54 306 140 614 35 334 43 190 123 131	- 1 - 4 1 1 - 1	(D) - 123 (D) (D) (O)	115 30 25 104 70 7 116 43 86 24	2 393 493 524 1 348 889 59 2 158 1 876 1 602 484	140 566 43 897 42 832 55 154 50 545 (D) 156 238 99 899 59 256 26 080	113	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
Jafferson Davis. Jonas Kemper Lafayette Lamar Lauderdale Lawrence Leake Lee Leflore	71 44 47 82 41 25 36 56 91 9	1 889 585 685 2 055 490 140 2 672 789 4 096 560	128 630 36 167 42 529 150 671 31 582 7 448 124 788 47 486 365 188 42 468	221 1 1 1	- - - - - - - - - - - - - - - - - - -	105 83 114 75 79 68 54 119 53 7	994 898 859 1 119 1 730 477 493 1 430 761 (D)	53 348 31 483 36 017 78 656 66 215 18 481 18 834 93 118 58 773 (D)	2133	(D) (D) 15 - - (D) 3 (D)
Lincoln Lowndes Madison Matison Marshall Marshall Monroe Mongomey Mongomey Newton Newton Nowtoe	32 58 46 77 106 91 79 40 32 56	2 076 915 2 976 1 166 2 795 4 509 1 202 599 207 4 271	165 583 59 367 238 080 58 538 244 621 310 849 102 902 22 747 15 192 341 195	1 2 1 2 1 5	(D) (D) (D) (D) (D) 518	43 76 80 115 100 66 91 111 96 52	945 623 1 740 1 275 690 1 328 2 623 973 1 039 1 236	77 530 31 762 142 349 59 412 38 706 97 276 202 242 52 234 51 777 107 932	1326   5   112	(D) (D) 171 (D) (D) (D) (D)
Oktibbeha	22 59 28 30 48 118 74 8 31	635 1 926 397 465 1 788 2 866 3 682 749 724 352	45 667 191 852 24 225 30 150 116 040 219 102 296 939 69 754 59 627 25 641	2 - 1 - 1 2 - 1	(D) - - - - (D) -	32 72 51 49 77 101 100 4 54	549 957 878 900 1 438 1 849 1 387 (D) 495 941	43 091 69 603 34 466 48 287 73 753 118 654 99 459 745 29 338 59 869	4 1 2	(D) (D) (D)
Sharkey Simpson Smith Stone Sunflower Tallahatchie Tete Tippah Tishomingo	3 61 38 26 4 16 74 209 109 176	(D) 1 694 328 668 237 (D) 1 592 3 121 2 505 4 973	(D) 116 379 14 031 55 813 20 450 61 803 119 169 231 156 176 786 381 941	1 3 3 - 1 1 2 1	(D) 7 - (D) - - (D) (D)	(NA) 106 57 50 53 39 226 107 178	(NA) 1 385 400 2 203 (D) 308 1 208 2 866 1 448 2 228	(NA) 58 582 16 809 126 599 (C) 12 905 95 579 167 802 88 711 130 292	(NA) 1 - 2 - 1	(NA) (D) - (D) - - - (D)
Walthall	50 14 8 68 43 21 61 65 60 3	1 011 710 756 975 766 226 428 922 2 379 305	61 131 56 804 69 925 51 788 53 165 11 068 18 018 69 898 226 048 42 080	2 1 2	(D) (D) (D) - - - (D)	86 16 7 120 70 21 175 74 31 (NA)	2 578 279 (D) 1 552 623 228 1 715 837 1 084 (NA)	86 581 19 081 (D) 69 101 37 303 8 065 72 945 47 340 108 660 (NA)	2 - 1 - 4 - (NA)	(D) (D) 15 (D) (NA)

Table 24. Grains-Corn, Sorghum, Wheat, and Other Small Grains: 1987 and 1982-Con.

	see introductory text]					1982					
Geographic area		Harvested		Irrigeted	,		Harvested		Irrigate	rd	
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres	
SORGHUM FOR GRAIN OR SEED (BUSHELS)											
State Total	İ										
Mississippi	1 414	111 250	6 758 861	59	4 350	834	89 477	4 817 320	6	431	
	20	605	36 873	_}	-	34	3 017	206 017	_	_	
Amite	3 6	(D) 288	(D) 12 861	- - - 6	-	5	217 861	12 242 35 694		-	
Banton	13	1 107 3 818	60 618	آءِ	189	10	861 726	33 261 6 675	-	-	
Calhoun	103	6 946	221 365 376 725		100	3 76	225 7 217	425 923			
Chickasaw	31	777 1 324	54 978 78 888		-	(NA) 22 8	(NA) 1 597 1 762	(NA) 99 986	(NA)	(NA)	
Alcom Amila Amila Banton Bolivar Calhoun Carroll Chickasaw Chockaw Claborn	6 13 44 103 12 31 6 3	1 099 152	48 894 9 850	-	- 1	8	1 762 750	69 280 34 460	-	_	
Clay	15 43 3 21 21 13 32 23 8	720 4 230	50 953 285 474	11	943	(NA)	760 (NA)	38 936	414	(NA)	
Copiah	3	(D)	265 474 (D) 82 631	'-	943	8	2 219	118 409	(NA)	(NA)	
Granede	21 21	1 431 1 090	82 631 70 802 71 329	=	-	13	2 252 563	140 665 34 170	-	-	
Hinds	13	1 318 2 639	71 329 180 886	- 4	276	14	252 898	6 460 47 018	-	-	
Humphreys	23	1 140	84 932 75 916		- 2/6	(NA)	(NA) 926	(NA) 42 500	(NA)	(NA)	
Hinds Holmas Humphreys Issaquena Itawambe	8 6	1 248 180	75 916 5 557	Ξ	-	10	926 488	42 500 23 939	=	:	
I afavatta	11	913	45 523	_	-	22	3 593	271 488	-	_	
Lega de Lega d	3 3	(D) (D)	(D) 4 200	- - - - 6	-	6	540 337	7 390 19 360	-	=	
Lee	14	561 4 748	26 330 286 890	-	271	11	728 632	23 388 36 582	- 1		
Lowndas	36	2 003	111 661 69 355		-1	7	502	20 600 121 318		(D)	
Marshall	10 24	835 2 117	143 160		-	19	3 030 2 687	140 153	-	- :	
Monroe	11 3 3 14 52 36 10 24 53	2 803 739	122 685 38 630	-		19 19 18 13	937 3 830	46 531 176 435	2	(D)	
	67	5 092	266 816	1	(D)	68	5 481	295 298	-	_	
Oktibbaha	7 51	3 3 3 0 9	15 049 176 918	1	(D)	12 37	818 3 954	38 098 209 126	1	(D)	
Pearl River	6	50	1 817	-	-	(NA)	(NA)	(NA)	(NA)	(D) (NA)	
Pontotoc	6 3 36 26 88	50 (D) 1 816	(D) 104 668	- - - - 3	-	21	1 521	(NA) (D) 53 330	-	-	
Quitman	26 88	1 593	94 808 680 230	- 3	442	14 12	610 928	23 584 54 253	-	- :	
Noxubee Oktibaha. Panola. Panola. Panifiver Pearr River Pearr Common Com	3 26	70 4 073	2 800 260 548	1	(D)	9 (NA)	485 (NA)	15 934 (NA)	(NA)	(NA)	
Sunflower	38	2 650	173 487		178	3		, , ,	(14/4)	(IVA)	
Tallahatchie	45	4 659	318 052	4 8	616	10	(D) 781	(D) 42 149	-	=	
Tippah	28 14	979 417	54 764 31 108		- [	20 15	1 812 471	91 486 23 425			
Tishomingo	7 45	270 5 553	15 769 329 278	- - 7	1 108	31	12 (NA)	400 (NA)	(NA)	(NA)	
Union	42	1 524 9 824	84 689 688 641	6	317	(NA)	(NA) 3 970 5 519	222 497 345 063	-	(D)	
Sunflower Tallahatchie Tatta Tippah Tippah Tipshomingo Union Washington Washington Washiret	19	1 160	80 345	-	317	13	1 125	66 895	2 -	(D)	
Winston	3 5	180 266	(D) 11 468	-	-	24 13 3 7	450 213	17 950 10 268		-	
Yalobusha	45 28 14 7 45 42 104 19 3 5 11 74	749	45 338	-	(D)	13	788 5 842	37 828 362 485		-	
Yazoo All other counties	22	8 654 2 693	485 859 127 644	-	(2)	29 (NA)	(NA)	(NA)	(NA)	(NA)	
WHEAT FOR GRAIN (BUSHELS)											
State Total							1	İ			
Mississippi	1 991	283 477	8 674 702	35	6 773	4 297	809 015	29 185 697	23	6 129	
Countles											
Adams	.8	1 585	44 095	-	-	7	1 487	47 273	-	_	
Amite	10 4 7	870 546	18 987 27 370 12 255	-	<u> </u>	57 19	5 095 2 531 3 119	130 567 63 525 95 061	Ξ	:	
Adams Alcorn Amite Atlaia Bertton Bertton	7	585 817	12 255 24 370	- - - 7	-1	28	3 119 1 620	95 061 49 102	1	(D)	
Bolivar	168	29 946 1 480	1 140 109 46 216		1 011	19 28 20 255 99	62 328 I	49 102 2 561 022 348 579	ē	2 699	
Carroll	7 168 36 20 29	1 134	30 204 68 982	=	-	48 79	9 910 5 695 14 457	191 833	=	=	
CarrollChickasawChoctaw	29	2 699 (D)	68 982 6 844	-	-	79 32	14 457 4 617	436 696 132 807	Ξ	Ξ	
01.7	11	1 480	40 826	-	-	23	5 259	179 938	-	-	
Coahome	19 89	1 964	67 912 704 271	11	1 502	64 150 65 73 15 12 31	5 259 10 335 44 890	328 488 1 868 398	4	781	
Covington	13 45 29	1 590 12 602	61 628 522 603	-	-	65 73	8 317	199 275 990 742	-	=	
Forrest	29	12 602 3 303 462	142 708	-		15	1 688	61 423	-	-	
Cleloome Clay Coahome Covington Da Soto Franklin George Grenada Hancock	21	2 188 }	13 571 103 513	-	-	31	2 003	146 606 42 980		Ξ	
Glausog	10 7	1 109	35 849 15 350	-	-	33	5 919 704	200 208 11 648	-	-	

Table 24. Grains-Corn, Sorghum, Wheat, and Other Small Grains: 1987 and 1982-Con.

Geographic area		Hanyastad	T	Indante			Hanyastad		ladar *-	4
Geographic area		Hervested		Imigated			Hervested		Imigate	
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
WHEAT FOR GRAIN (BUSHELS)—Con.										
Counties—Con.						-/ 				
lolmes	25 19 61	3 849 2 554 8 404	112 131 71 669 269 876	-	=	56 42	9 181 6 898	245 314 249 305 940 078	1	(0)
linus lolmes lumphreys ssaquena lawamba	35 7 3 5	9 105	331 341 9 110	1	(D)	42 98 55 30 12 35	22 754 15 935 2 039	660 340 53 054	1	(0
aspereffersonefferson Davisefferson Davis	3 5	274 (D) 1 275		=	-	12 35	1 377 7 467	269 079		
ones	24 19 6	2 926 2 154 743	37 625 74 877 55 774 27 700	Ξ	=	38 24 36	4 422 2 394 6 491	102 785 74 246 182 270	-	
afayette	6	389 3 037 1 310	8 504 93 506	-	-	30 27	3 182 2 128	83 866 50 164	-	
wrence	8 6 39 30 4 53 25	514	48 470 9 605	-	=	11 24 91 79 34 109	937 3 717 11 281	31 600 91 315	-	
awrence  eake  ee  enfore  incoln  owndes  latien	30	2 956 2 469 331	84 910 84 381 11 415		(D)	79 34	18 172	316 300 747 230 125 524	=	
owndesladisonlarion	53 25	6 512 3 699	237 087 127 385	=	=	109 34	30 723 6 659	1 004 306 212 536	-	
	17 25	792 1 998	23 192 66 335	-	-	13	1 802 6 647	51 289 193 722		
arshallonroeontgomery	84	7 366 97	227 292	-	-	110 14 7	13 608 1 039	462 040 30 537	-	
lontgomery eshoba ewton	5	36 275 5 128	1 600 9 210 173 594	=	=	7 7 172	859 610 29 837	21 223 18 528 1 103 858	-	
oxubee	5 4 5 54 43 24 8	8 373 6 439 1 278	247 469 1	<u> </u>	=	135 37 9	31 782	1 014 531		(I
eari River erry ke	8 18	1 278 1 811	135 183 70 420 64 325	Ξ	-	36	5 786 1 807 4 136	145 232 60 463 123 025	=	,
ontotoc	29 19 106	2 026 1 643 12 844	54 984 52 786 372 568	-	-	150 75 189	15 047 9 825 38 536	432 351 209 654 1 484 057	=	
rentiss uitman ankin	106 13	1 393 I	372 568 35 492	2	(D)	189 35	38 536 4 794 27 677	175 814	-	
mith	13 47 10	7 465 757 662	35 492 244 027 18 806	=	-	35 75 20	2 142	1 143 563 59 819 13 490	-	
harkey	4 65 43	9 465 4 7 <b>7</b> 9	12 104 277 683 146 067	2	(D) 310	7 145 102	30 958 17 787	1 058 043 672 591		44 (I
	38	5 875	183 311	-		96	15 253 739	530 089	-1	, T
ippahishomingounica	6 9 95	745 20 880	23 700 857 234 18 744	- 2	(D)	43 91 72	2 819 31 460 4 135	87 246 1 418 381 100 108	=	
Vaithall	95 23 22 12 161	773 4 204	120 017	Ξ		72 44 24 232	7 635	216 003	=	
VarrenVashingtonVayneVayne	161	1 427 29 409 80	56 998 1 086 373 1 000	5	1 456	232 (NA)	4 756 73 054 (NA)	232 515 2 941 913 (NA)	1 (NA)	(N)
VebsterVinston	3 5 6	374 546	1 000 10 200 15 670	Ξ	=	(NA) 36 25	3 303 2 196	(NA) 85 151 92 697	(100)	(14)
/azoo	39 14	4 903 2 019	184 648 51 839	=	-	69 (NA)	16 222 (NA)	669 075 (NA)	(NA)	(NA
DATS FOR GRAIN (BUSHELS)										
State Total										
Mississippi	164	5 097	257 147	1	(D)	334	11 295	613 125	-	
Counties										
Jolivor Zovington Solivor Soli	15	121 411	(D) 17 240 6 278 4 040 7 000	Ξ	-	3 27	(D) 691	(D) 29 325 8 040	=	
orrest	5	111 96 130	4 040 7 000	-	=	13	235 391 132	17 090 !	=	
efferson Davis	5	130 165 121	9 100 4 950	-	-	4 21 3 8 17	516	11 125 27 105 2 140	-	
incolnowndes	4 5 3 5 6 4 8 3	70 208 (D)	5 400 11 535 (D)	3	=	8 17 8	59 266 716 256	2 140 16 285 45 913 12 960	-	
torroe	11	217 83	10 765 3 275	-	_	13	278 155	16 988 10 800	-	
Aontgomery	5	191	10 525 5 336	=	-	4 9	95 182	4 420 6 950	-	
loxubee earl River erry	5	(D) (D) 120	8 871 (D) 5 630	= ]	-	(NA) 10	362 (NA) 172	19 320 (NA) 10 579	(NA)	(N
smith	5 6 5 3 5 3 11	120 60 24	5 630 (D) 527	Ξ	=	11	172 242 (NA)	11 260	(NA)	(N)
Fishomingo Valthall Vashington	11	312 101	12 586	Ξ	=	(NA)	496	(NA) 31 930 3 100		(147
/azoo	4 7 42	329 1 377	5 450 18 650 71 839	-	(D)	4 17 (NA)	60 698 (NA)	3 100 46 660 (NA)	(NA)	(N.

Table 24. Grains—Corn, Sorghum, Wheat, and Other Small Grains: 1987 and 1982—Con.

			1987					1982		
Geographic area		Harvested		Irrigat	ed		Harvested		Imigat	ted
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Ferms	Acres
RICE (CWT)										
State Total										
Mississippi	803	195 505	10 466 632	803	195 505	714	240 303	10 106 176	714	240 303
Countles					4					
Bolivar Coahoma Chamber Humphreys Issaquena Leffore Panola Quitman Sharkey Sunflower	214 53 6 36 10 47 9 50 25	58 068 11 213 1 389 6 667 2 736 13 508 1 681 12 728 6 487 28 604	3 085 847 590 525 73 762 313 077 133 663 788 832 56 414 627 071 348 753 1 620 174	214 53 6 36 10 47 9 50 25	58 068 11 213 1 389 6 667 2 736 13 508 1 681 12 728 6 487 28 604	198 42 3 28 6 53 8 52 21	66 332 9 425 1 239 7 068 2 025 25 617 2 259 16 078 6 261 41 999	2 733 261 384 555 48 693 346 850 105 377 1 028 703 104 670 670 312 271 377 1 674 695	198 42 3 28 6 53 8 52 21	66 332 9 425 1 239 7 068 2 025 25 617 2 259 16 078 6 261 41 998
Tallanatchie	39 5 58 97 4 5	8 292 (D) 14 866 26 251 722 (D)	465 970 (D) 746 732 1 472 842 40 380 (D)	39 5 59 97 4 5	8 292 (D) 14 866 26 251 722 (D)	27 4 51 88 6 (NA)	7 754 539 15 922 31 515 1 700 (NA)	325 329 20 432 659 947 1 496 373 72 296 (NA)	27 4 51 88 6 (NA)	7 754 539 15 922 31 515 1 700 (NA)
State Total										
Mississippi	10	304	6 605	_	-	19	223	4 617	1	(D)

Table 25. Cotton, Tobacco, Soybeans, Dry Beans and Peas, Potatoes, Sugar Crops, and Peanuts: 1987 and 1982

		-	1987					1982		
Gaographic area		Harvestad		Irriga	ted		Harvested		Irriga	ted
	Farma	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
COTTON (BALES)										
State Total				i						
Mississippi	4 225	1 028 249	1 654 648	652	198 549	3 710	978 496	1 641 939	219	59 647
Countles										
Adams Alcom Alcom Benton Bolivar Calhoun Carroll Chickasaw Choctaw Clatorin	9 33 61 75 187 119 73 10 8 7	2 806 (D) 8 987 10 887 47 746 18 554 13 387 1 624 (D)	5 594 1 996 13 858 14 242 75 981 23 393 22 740 1 465 622 1 443	- - - 56 3 4 -	16 576 580 (D)	5 19 56 89 141 100 60 61 12	3 345 732 7 824 8 820 39 511 15 248 11 199 158 2 031 (D)	5 277 633 13 125 11 197 65 903 20 330 20 405 250 2 532 (D)	- - 20 - 2	6 035 (D)
Cley         Coplah           Coplah         De Soto           Grenada         Hinds           Holmas         Humphreys           Issaquena         Itawamba	4 154 8 43 55 44 169 173 56 59	602 64 064 1 246 13 309 7 306 11 498 57 221 49 445 16 042 4 820	762 122 695 1 737 21 295 10 031 16 824 103 757 86 794 28 072 4 696	50 - 3 4 - 40 58 3	18 804 (D) 160 18 874 16 778 (D)	(NA) 154 6 41 45 57 174 181 35 41	(NA) 66 123 966 11 864 7 268 17 420 56 010 52 009 13 488 3 579	(NA) 115 494 1 271 20 699 11 410 24 631 102 603 95 351 21 552 4 805	(NA) 16 1 2 1 - 6 26 -	(NA) 2 479 (D) (D) (D) 2 353 5 306
Jefferson Lafayotta Lafayotta Laako Laako Lelora Lelora Lowndes Medison Marshall Morroe Montgomary	5 64 38 27 182 31 102 136 57 78	(D) 7 513 3 586 3 454 75 892 4 848 33 630 21 098 9 917 10 130	2 719 9 316 4 298 2 631 132 155 3 726 43 080 27 251 10 212 13 881	63 1 3 6	19 308 (D) (D) 524 (D)	(NA) 62 20 13 176 15 93 147 35	(NA) 8 306 1 810 828 84 138 1 567 38 030 20 281 5 189 7 009	(NA) 9 655 2 775 730 158 613 2 423 60 159 24 517 8 901 11 371	(NA) 	(NA) 

Table 25. Cotton, Tobacco, Soybeans, Dry Beans and Peas, Potatoes, Sugar Crops, and Peanuts: 1987 and 1982—Con.

			1987					1982		
Geographic area		Harvested		Irriga	ted		Harvested		Irrige	ted
COTTON (BALES) Con-	Farms	Acres	Quantity	Ferms	Acres	Farms	Acres	Quantity	Farms	Acres
COTTON (BALES)—Con.										
Countles—Con.										
Noxubee Oktibbeha Panole Pontotoc Prentiss Ouitman Rankin Soott Sharkey Sunflower	7 4 158 126 47 152 34 15 74 290	(D) 277 29 900 10 302 5 891 36 154 8 992 1 817 (D) 84 180	1 167 (D) 44 572 11 582 5 603 60 258 9 529 2 144 71 582 118 834	2 1 5 - 31 1 10 127	(D) (D) 934 	(NA) 3 170 119 34 117 31 20 69 209	(NA) (D) 37 403 8 288 3 008 31 173 5 861 2 368 32 578 84 695	(NA) (D) 52 460 9 068 3 176 54 611 9 262 3 725 62 198 126 300	(NA) 1 2 - 11 1 4 42	(NA) (D) (D) 3 862 - 512 13 665
Tallahetchie Tele Tele Tele Tele Tele Tele Tele Te	197 116 76 12 77 117 35 201 77 21 66 247 8	70 304 14 886 4 070 (D) 30 421 9 348 (D) 66 030 12 899 1 845 10 536 76 262 1 083	114 726 18 913 4 813 4 877 58 257 9 797 25 134 121 485 16 951 2 330 14 975 131 816 (D)	55 - - 24 1 - 65 1 - 1 32 -	23 941 (D) 4 447 (D) 15 175 (D) 6 437	177 122 39 4 53 125 20 175 74 11 66 208 (NA)	65 397 12 597 1 365 250 29 352 8 305 10 692 63 861 9 328 635 10 128 73 071 (NA)	117 510 16 295 1 607 243 50 069 9 084 19 335 126 021 14 939 659 11 539 133 570 (NA)	12 2 - 11 19 - 19 (NA)	8 386 (D) - 1 785 - (D) 2 706 - (D) 2 488 (NA)
SOYBEANS FOR BEANS (BUSHELS)										
State Total										
Mississippi	8 475	2 006 263	41 329 519	696	217 827	11 131	3 459 091	81 944 364	417	119 423
Countles										
Adams Alcore Alcore Attale Benton Bolivar Calhoun Calhoun Carroll Cricksaw Choctaw	19 113 4 27 57 404 145 60 168	26 822 15 588 686 4 060 13 091 168 543 24 425 11 511 39 412 2 746	885 894 262 789 (D) 61 488 281 873 4 030 804 437 738 219 702 762 783 32 009	1 1 1 163 - 3	(D) (O) (C) (D) (D)	43 254 38 94 132 450 271 132 295 51	35 169 34 613 10 670 18 393 25 723 244 011 48 773 26 055 66 556 16 107	974 069 818 621 239 265 345 162 639 633 6 926 181 1 154 367 591 643 1 564 796 264 697	- 1 - 84 - -	(D) - 25 041 - - -
Claiborne	12 3 95 186 7 13 78 29 9	6 982 (D) 31 501 87 516 5 639 2 053 44 293 7 821 1 371 7 400	142 676 (D) 682 338 1 806 262 142 070 44 906 971 534 204 003 38 112 196 480	2 - 65 - 5 1	(D)  22 110  3 910 (D) (D)	53 15 164 260 37 68 182 46 21	26 795 2 020 44 012 132 400 15 577 11 394 71 491 9 238 8 605 9 061	705 976 (D) 1 059 124 3 806 065 367 426 230 100 1 671 501 252 215 212 919 201 325	41 - 1 2	(D)  15 207 (D) (D)
Greene Gronede Hancock Harrison Hinds Holmes Humphreys Issaquene Ilawamba Jackson	11 47 5 3 58 114 167 87 105	1 127 10 649 1 031 436 19 747 30 169 45 969 60 694 9 481 910	23 598 275 557 17 870 7 610 454 542 592 587 725 556 1 528 741 161 587 25 401	- - - 21 30 4	- - - 5 222 5 377 4 872 -	37 105 23 17 172 206 240 117 191 45	4 430 29 108 4 318 6 563 57 883 61 987 84 152 73 426 26 133 6 320	96 803 709 745 95 965 108 871 1 148 762 1 240 885 1 803 926 1 862 239 606 278 116 283	- - - - 6 10 2	(D) - - 2 507 3 186 (D)
Jasper Jefferson Davis Johnes Jones Kemper Lafsytte Lamar Lauderdale Lawence	7 11 29 17 13 56 16 3 14	2 926 7 693 5 185 3 963 5 209 5 414 2 361 (D) 4 852 3 942	64 628 223 546 88 463 56 786 102 285 85 982 60 284 (D) 89 905 55 424	1	(D)	14 34 51 46 52 116 48 12 30 74	2 808 28 140 7 735 7 723 23 011 16 895 7 478 2 047 8 950 14 622	67 498 758 370 136 699 160 699 470 160 343 833 138 727 43 954 202 461 311 235		- - - - - - (O)
Lee Leflore Lowndes Lowndes Madisen Marion Marshall Monroe Montgomery Meahdbe	206 218 8 119 52 3 113 205 53	47 588 76 014 1 206 39 102 11 734 950 23 471 57 864 6 017 757	901 379 1 593 329 24 492 739 730 204 127 18 550 419 081 1 055 129 82 057 12 863	1 64 - 1 - - - 2	(D) 17 337 (D) - - (D) (D) (D) 260	310 272 44 191 157 26 204 364 91	59 660 129 427 13 170 70 380 50 825 2 487 42 313 91 773 16 508 2 118	1 461 396 3 257 542 302 166 1 417 338 1 129 338 56 073 1 057 776 2 200 368 354 243 61 595	40	13 193 373 - - 260

Table 25. Cotton, Tobacco, Soybeans, Dry Beans and Peas, Potatoes, Sugar Crops, and Peanuts: 1987 and 1982—Con.

			1987					1982		
Geographic area		Harvested		Irrigete	1		Hervested		Irrigate	d
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
OYBEANS FOR BEANS (BUSHELS)—Con.										
ounties Con.	12 190	7 038	181 510	1 7	(D) 376	33	11 711	301 116	1	(D
tibbeha	20 1	80 695 11 998 44 131	1 840 206 244 889 709 518	7 - 3	1 180	263 98	107 200 27 672 92 814	2 514 867 645 022 1 843 476	1 3	(D 63
nola erl River	163 21 10 15 235	14 944 3 254	280 570 75 356 73 342	-		298 74 33	21 961 6 444 8 498	542 700 119 321	-	
ntotoc	15 235	34 931	595 511	-	:	53   428	67 350	174 374 1 521 427 1 028 758	1	(0
itman	216	24 607 78 932	350 808 1 185 279	35	9 406	319 294	48 954 120 830	2 647 497	27	4 34
nkinott	47 25	7 541 6 278	172 465 166 850	.=		69 81	17 826 20 905	434 738 548 701	2 - 9	(0
npson	108 12	83 095 2 138	1 919 151 49 374	11	3 130	154 47 35 23 343	130 691 11 822	548 701 3 242 202 247 828	9 - 2	2 38
)ne	12 10 7 302	963 690 89 392	17 075 18 684 1 514 561 1 731 454	97	21 438	23	6 676 5 099 153 398	142 156 116 784 3 407 942	75	16 84
inkin ott arkey process of the control of the contr	233 127 141	105 905 24 348 13 914	484 404	47	14 821 (D)	309 228 228	131 454 45 601 30 323	3 138 447 1 037 815	18	8 22 (C
pah			314 689	-	\ <u></u>	1		807 297	-	,-
thomingo nicia mic	67 145 189	6 174 127 498	108 518 2 954 698 443 215	35	19 036	139 153 332	11 027 150 621 39 563	279 294 3 659 582 922 391	25	9 88
althell	16 59	22 886 2 814 22 684	64 880 620 950	1 74	(D)	89 60	19 053 28 219	399 545 653 058	- 2	(0
ashingtonayne	275 9 65	108 264 1 138 8 429	2 702 862 27 530 156 061	74 - -	23 749	337 6 119	166 448 761 17 705	3 991 854 (D) 350 530	41	10 43
	65 5 15 52	2 240	66 450	=	=	119 28 59	14 605 i	350 530 397 293 214 052	=	
nstonlobushe	52 210	2 319 8 482 86 157	24 574 128 271 1 158 565	- 9	2 260	98 261	8 596 21 874 104 527	476 636 2 344 769	- 8	2 49
ISH POTATOES (CWT)										
tate Total			V							
ississippi	59	71	8 980	-	-	177	240	34 650	3	(0
WEETPOTATOES (BUSHELS)										
tate Total										
ississippi	116	2 603	528 564	5	80	272	3 364	687 728	16	8
ountles										
alhoun	33 18 3	1 486 867	335 708 160 791 230	1	(D)	36 31	1 513 1 052	330 760 200 160	2	(0
arke opiah ovington	3 4 3 3	(6)	(D) 240 185	=	3	(NA)	14 (NA)	500 1 160 (NA)	(NA)	(NA (NA)
	3 3	(D) 6 5 (D) 3	185 1 400		3	14 (NA)	(NA) 13 (NA)	905 (NA)	(NA)	(N/ (N/
awambe emper anon	3	5 (D)	370 (D) (D)	1	(D)	4 4	` 4 (D)	975	1	
eshoba	3 3 37	3 3 200	120	- 3	-	5 3 (NA)	(D) (NA)	(D) 550 200 (NA)	1 (NA)	(U)
I other counties	37	200	24 537	3	(D)	(NA)	(NA)	(NA)	(NA)	(N
EANUTS FOR NUTS (POUNDS)										
tate Total					1					
lississippi	215	5 259	11 846 676	21	1 302	759	4 598	8 518 806	17	62
ountles			40					105 704		
mitelhoun	7 4	(D)	16 750 (D)	1	(D)	29 8 13	78 (D) 16	105 701 (D) 12 600	=	
oehoma	8 27 7 7 5 5	2 453	5 600 6 126 807 66 537	8	854	28	1 934	4 329 712	4	24 (E
ovington	7 5	31 517 23 7 21	1 368 005 (D)	1	(D)	28 20 15 24 18 8 23	34 254 46	46 287 680 445 82 189	1	(1)
olmes efferson Davis	5	7	10 500 (D)	1	(D)	18	46 60 20 24	82 189 115 528 30 955	1	(

Table 25. Cotton, Tobacco, Soybeans, Dry Beans and Peas, Potatoes, Sugar Crops, and Peanuts: 1987 and 1982—Con.

			1987					1982		
Geographic eree		Harvested		Irriga	ited		Harvested		Imiga	ited
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
PEANUTS FOR NUTS (POUNDS)—Con.										
Countles Con.				β (						
Kemper Leuderdale Leavence Leavence Leavence Madison Marion Neshobe Noxubee	4363338374	4 (D) 6 3 5 4 8 (D) 8 16	3 675 (D) 7 875 3 800 (D) (D) 6 475 (D) 5 900 11 220	1 - - 1 - - -	(D) (D)	14 11 15 27 9 21 14 13 12	16 40 22 40 9 99 23 13 62 42	10 200 17 311 17 783 33 222 7 334 183 290 38 800 7 370 (D) 50 563	2	(D) - - (D)
Scott	3 7 4 5 9 5 7 8 39	3 (D) 4 14 9 14 7 7 924 723	1 270 (D) 3 421 (D) 4 775 (D) 2 450 1 806 500 1 583 164	2	(D) - - - - - 237	13 14 18 17 19 12 34 6 (NA)	21 74 25 34 270 15 47 (D) (NA)	16 576 95 670 19 560 52 030 308 720 12 010 31 950 (D)	- - - - - (NA)	(NA)

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1987 and 1982

			1987					1982		
Geographic area	H	larvested		Irrigat	ed		Harvested		Imigat	ed
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acre
FIELD SEED AND GRASS SEED CROPS										
State Total										
Mississippi	36	2 267	(X)	-	-	51	3 118	(X)	-	
BAHIA GRASS SEED (POUNDS)						:				
State Total										
Mississippi	10	756	92 964	-	-	18	1 044	113 870	-	
FESCUE SEED (POUNDS)										
State Total										
Mississippi	12	323	45 875	-	-	6	870	(D)	-	
RYEGRASS SEED (POUNDS)										
State Total										
Mississippì	7	152	68 250	-	-	8	71	27 550	-	
OTHER SEEDS (POUNDS)										
State Total										
Mississippi	6	502	109 900	_	-	6	387	169 925	-	

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1987 and 1982-Con.

		1	1987					1982		
Geogrephic area	-	Harvested		Irrigated	1		Hervested		Irrigete	d
	Ferms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
HAY—ALFALFA, OTHER TAME, SMALL GRAIN, WILD, GRASS SILAGE, GREEN CHOP, ETC. (SEE TEXT) (TONS, DRY)								,,		
State Total										
Mississippi	15 501	585 346	1 092 059	95	2 018	18 257	607 011	1 148 110	64	1 088
Countles										
Adems Alcom Alcom Alcom Alcom Alcom Alcom Alcom Altala Benton Bolivar Calhoun Carroll Chickasaw Choctaw Choctaw	67 219 287 224 92 9 196 196 216	3 733 5 651 18 077 7 081 1 730 236 7 491 9 142 10 476 2 925	5 588 9 922 32 037 11 861 2 526 726 10 381 18 481 17 506 5 244	- 5 1 1 - 3	227 (D)	67 282 384 262 98 25 206 174 222 190	2 751 5 806 17 321 8 578 2 323 1 985 5 224 7 045 10 122 4 572	5 255 9 319 29 533 15 873 4 600 3 658 9 225 18 317 17 761 7 623	1 - 1 - 1 1 1 1	(D) (D) (D) (D)
Claiborne Clarke Clay Coahoma Copiah Covington Covington Fornest Franklin George	80 193 173 3 272 253 206 122 89 134	4 836 7 407 8 954 (D) 10 382 8 683 10 794 3 123 2 154 3 343	9 950 14 487 15 748 178 20 718 217 312 17 312 5 919 3 836 6 763	1 2 3 3 3 3 3	(D) (D) (D) (D)	95 210 230 10 341 336 269 150 100	4 432 5 904 10 034 701 13 129 11 498 9 971 4 280 2 331 2 604	9 258 10 814 18 610 1 089 23 628 17 625 17 633 7 393 3 699 5 591	2 - 4 - 2 1 1 1	(D) 38 (D) (D)
Greene Grenada Hancock Harrison Hinds Holmes Humphreys Issaquena Itawamba Jackson	155 97 80 97 351 127 8 6 231	3 645 5 305 2 457 1 456 17 304 8 581 (D) 787 5 395 1 913	6 739 (D) (D) 2 820 36 625 14 011 (D) (D) 9 358 2 554	1 1 - 1 2 -	(D) (D) (D) (D) (D)	179 118 78 106 348 129 11 11 275 85	4 059 5 293 2 245 1 646 14 358 5 112 502 584 5 434 1 542	7 683 11 217 3 756 2 348 30 915 7 375 1 098 1 058 9 752 1 947	1 1 - 3 1 1 - 7 1 1 1	(D) (D) 68 (D) (D) (D)
Jasper Jefferson Davis Jefferson Davis Jones Kemper Latayette Lamar Lauderdale Lawernce	224 84 231 382 271 219 150 245 183 357	8 439 3 035 8 449 12 611 9 380 7 581 5 455 11 191 4 714 9 932	16 895 6 717 16 835 26 350 17 729 10 447 12 585 19 584 11 853 20 871	11 - 2511222	(D) (D) (64 (D) (D) (D) (D) (D) (D) (D)	349 107 284 503 341 237 217 300 209 422	10 824 4 855 8 785 16 416 10 733 7 756 7 550 9 266 4 727 9 724	21 027 8 461 18 365 29 642 18 720 13 141 16 452 16 671 9 148 20 176	2 1 2 1 1 4 4	(D) (D) (D) (D) 21
Lee Leffore Lincoln Lowndes Madison Marion Marshell Monroe Montgomery Neshoba	283 17 328 126 230 331 215 242 144 526	9 347 990 12 069 5 821 9 200 11 888 9 754 9 954 5 835 17 827	19 470 (D) 25 052 (D) 16 502 22 738 17 133 19 632 11 859 32 343	- 1 3 1 2 1 3 2 1 7	(D)(D)(D)(D)(D)(D)(D)(D)(D)(D)(D)(D)(D)(	321 17 337 163 213 414 260 294 166 591	8 664 830 11 051 7 139 8 220 15 053 10 491 9 779 7 157 20 673	15 748 1 837 21 473 13 155 15 566 24 863 18 312 22 541 14 236 36 730	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(D) (D) (D)
Newton Noxubee	385 162 217 298 242 103 309 240 171	13 247 9 341 12 527 11 497 10 284 3 262 16 364 5 982 3 595 (D)	26 889 17 564 20 275 18 725 16 847 5 510 30 428 9 613 6 146 (D)	2 1 1 4 - 1 - 1	(D) (D) (D) 64 (D)	476 201 257 340 287 146 291 309 205 8	16 131 12 045 13 299 11 013 9 308 4 160 13 545 6 790 4 618 589	33 719 30 037 25 662 20 074 14 569 6 918 25 603 13 919 7 979 810	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(D) (D) (D) (D) (D)
Renkin	287 403 285 361 116 20 98 266 296	12 434 13 165 8 706 9 520 2 991 1 919 3 917 10 600 5 972 3 252	26 529 29 031 16 763 19 239 (D) 4 098 6 546 20 583 9 988 4 244	221	(D) (D) (D) (D)	331 437 374 440 135 41 128 255 338 170	10 817 12 676 10 182 11 627 3 253 2 798 4 759 9 922 6 061 2 671	21 737 27 618 17 710 21 829 5 161 6 999 8 362 19 696 10 913 4 554	2 - 3 2 - 1	(D) - 9 - - (D) - (D)
Tunica Union Walthall Warren Washington Weyne Wilston Wilkinson Winston Yelobusha Yazoo Yazoo	4 283 415 41 19 255 150 99 342 159 153	2 030 5 140 19 794 1 691 1 604 8 038 5 184 10 461 12 839 5 378 7 366	(D) 9 277 36 413 (D) 2 609 14 969 8 439 (D) 22 976 8 665 13 103	1 3 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(D) 	5 333 492 56 36 246 186 114 454 168	895 5 438 20 906 2 138 3 006 7 442 4 917 8 775 14 017 5 442 6 375	1 195 9 759 38 598 4 738 5 576 14 025 8 773 20 408 26 818 9 652	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	(D) (D) (D) (D)

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1987 and 1982-Con.

			1987					1982		
Geographic area		Harvested		Irrigeted			Harvested		Irrigete	d
ALFALFA HAY (TONS, DRY)	Farms	Acres	Quantity	Farms	Acres	Farme	Acres	Quantity	Farms	Acres
State Total										
Mississippi	950	26 632	55 656	12	309	1 150	23 351	49 560	11	115
Countles							:			
Adams Alcom Alcom Alcom Antie Benton Bolivar Calhoun Calnoun Carroll Chickesew Choctaw	4 16 14 11 10 3 18 7 16 7	170 420 683 565 179 (D) (D) 177 708 (D)	428 1 384 1 122 868 270 (D) 1 354 234 1 685 (D)	1	(D) - - - - - -	6 16 23 15 14 (NA) 18 15 13	120 361 843 198 323 (NA) 314 360 405 147	218 708 2 930 (D) 491 (NA) 512 763 1 243	- 1 (NA) - -	(D) (NA)
Claiborne Clerke Copieh Covington De Soto Forest Franklin George Greene	9 13 15 15 18 8 4 6 4	798 263 579 528 (D) 403 77 108 (D) 193	2 222 372 1 302 710 1 770 1 861 270 217 (D)	1	(D) (D)	12 12 16 18 18 8 6 7	396 (D) 422 511 336 186 253 164 37 (D)	485 (D) 1 426 383 505 457 422 479 68 (D)	1	(D) 
Grenada	4 20 10 21 5 16 3 14 24	(D) 482 756 627 448 441 65 372 581 270	(D) 1 506 1 620 1 175 171 865 (D) 921 1 363 398	1	- - - - (D)	6 15 9 16 4 20 7 32 26 30	(D) 328 190 242 (D) 330 (D) (D) 404 475	(D) 471 (D) 575 (D) 552 (D) 971 621 (D)	-	-
Lafayette	9 12 16 18 24 24 9 5 11	263 259 1 034 359 251 879 184 (D) (D) 589	532 328 769 679 867 2 204 371 (D) (D)		-	9 14 16 17 39 25 13 12 8 22	(D) 563 380 268 542 649 411 (D) (D) 425	(D) (D) 839 (D) 1 334 1 414 587 (D) (D) 1 012	1	(D) (D)
Marshell Monroo	22 12 12 47 27 14 7 12 4	(D) 320 265 1 142 867 292 100 (D) 56 (D)	949 (D) 644 2 286 2 351 588 (D) (D) 122 (O)	1 2 2	(D) (D) - - - -	25 21 13 46 43 13 14 17 16 6	458 544 (D) 888 787 (D) 341 266 316 120	1 318 1 270 (D) 1 878 1 561 1 319 1 374 532 418	1 1 1	(D) (D) (D)
Pike Pontoloc Pontolo	11 26 13 15 32 18 27 3 12 18	261 263 89 348 861 284 685 100 338 270	933 631 151 556 1 808 395 (D) 125 386 539	1	(D)	16 23 20 12 33 17 28 8 12	733 235 191 312 559 213 291 (D) 169 284	1 284 643 234 (D) 1 865 497 632 281 324 743	1	(D) - (D) - (D)
Tishomingo Union. Waithall Waithall Wobster Whoster Winston Yaiobusha Yazoo Ali other counties	16 12 23 22 5 19 5 12	270 209 599 587 204 471 124 (D) 367	429 383 1 446 1 590 372 860 280 (D) 1 497	1 3	- - - (D)	10 22 33 13 15 27 8 4 (NA)	80 344 683 202 300 507 (D) (NA)	117 512 781 328 481 926 (D) (D) (NA)	- - - 1 - (NA)	(D) (NA)
SMALL GRAIN HAY (TONS, DRY)										
State Total										
Mississippi	2 328	66 983	112 978	18	341 İ	3 103	82 371	139 426	13	250

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1987 and 1982-Con.

			1987					1982		
Geographic araa		Harveated		Irrigated	d .		Harvasted		Irrigete	∍d
	Farms	Acras	Quantity	Farms	Acres	Farms	Acras	Quantity	Farms	Acras
SMALL GRAIN HAY (TONS, DRY)—Con.										
Countles										
dams	4	(D)	(D) 239	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
tals	73	5 412	8 683	ī	(D)	(NA) 18 133	211 5 479	290 8 854		
enton	73 18 5 27	350 (D)	626 (D)	-		10 1	277	479 (NA)	(NA)	(NA)
alhoun	27	(D) 645 (D) (D) 200	(D) (D) 278	-1	-	(NA) 15	(NA) 308	735	(42)	-
hickasaw	7 10	(6)	276	-	-	11	505 157 267	303		:
alhoun arroll hickasaw hoctaw laiborna	11	(D)	351 (D)	=		14 15 14	267 461	263 609	2	(D)
larka	30	951 529	1 481 802	=	-	38	783 599	1 457	-	-
opiah	19 42 91	1 593	2 772 2 687		- 1	24 79 142 9 44 20 41	2 582	791 4 577	=1	=
a Soto	91	2 262 (D)	2 687 (D)	11	(D)	142	2 862 414	4 628 583	=1	
orrest	8 40 15 33 29 34	(D) 770 298	(D) 1 521 448	=	-	44	857 368	1 451 403	-	=
aorge	33	629	1 143	Ξ	-	41	905 I	1 890	=	=
orrast anklin alorge erena ancock erena ancock erena ancock erena ancock erena ancock erena ancock erena ancock erena ancock erena ancock erena ancock erena	34	537 800	958 1 527	=[	-	40 29	569 581	1 017 1 091	-	=
arrison	20 18	283 718	471 1 332	1	(D)	25 52	226 1 711	328 3 192	-	(D)
nds pimas wamba	18	277 400	730 657	-		11	465	542	- 1	(D)
ickson	13	339	399	Ξ	=	18 24	161 440	327 521	ī	(D)
asper	33	1 371 400	2 522 (D)	- 1	-	68	1 956 538	3 463 611		`-
afferson Davis	18 8 18 13 33 6 74 89 20	1 745 2 691	(D) 3 112 4 482	- 2	(D)	11 18 24 68 18 95	2 172	3 980 4 875	1	(D)
onas ampar	20	418	652	-	-	42	2 172 3 435 1 090	1 823	-	Ξ
fayattamar	3 33 24 38 40 29	(D) 1 426	(D) 1 714	-		(NA) 69	(NA) 2 194	(NA) 4 269	(NA)	(NA)
audardala	24	408   731	553 1 169	_ [		22 60 55	667 1 259	667	-	
mar udardala wranca	40	773	1 082	Ē	=	55	856	1 944 1 236	-	_
ncoin	81	768 2 938	1 406 4 655	-	-	102 13	780 3 370	2 110 6 779 347 2 760		-
wndasadisonanion	6 32 120	1 018	189 أ	-	-	13	291 1 587	347	1	(D)
arion	120	1 018 3 871	1 514 6 802	-	-	36 170	5 333	2 760 8 938	ī	(D)
arshall	13	498 660	688 1 407	-	-	4 20	140 534	(D) 1 340	-	-
onroa ontgomaryshoba	33 4 97	660 (D) 2 609	(D) 4 060	2		10 81	250 2 123	482	-1	
wton	46	851	1 678 1		(D)	80	2 086	3 552 2 919	- 11	(8)
oxubeaktibbeha	46 9 9 75 30 95	(D) 144	(D) 186	3	(D)	18	415	(D) I		Ì
earl River	75	2 610	4 055 1	3	(D)	95 95	137 2 906	145 4 372 2 363	=	-
ke	95	796 3 979	1 252 8 038	=	=	57 104	1 259 4 043	8 113	ī	(D)
entiss	25 10 43 43 75 70	462 98	663 (D)	-	-	13 14	97 266	190 395	-	-
ankin	43	98 1 114 939	(D) 2 402 1 527	-	-	62 40	1 110	2 157	-	_
mpson	75	1 615	3 358 1 678	-	-1	115	2 959	4 403	-	Ξ
ona	70 20	381	643	=	-	115 78 34 15	1 966 434 525	3 167 538		=
illahatchia	4 8 33	120	124 524	-1	-	15 12	525 310	1 239 453	2	(D)
ppah	33	313 542	868	-		24	217	348	=	Ξ
homingo	18 19	255 (D) 8 549	333 218	-1	-1	16 25	256 305	441 544	-	(D)
nionalthallayna	182	8 549 1 164	11 321	- 2	(D)	254 48	7 649 760	13 494 937	-1	-
abstar	19 182 50 10 10 39	158	225	Ξ		7	87	106		_
ilkinsoninston	39	158 (D) 672	1 250	-	-	22 60	(D) 1 147	(D) 1 824	-	-
alobusha	5 19	(D) 715	225 (D) 1 250 (D) 1 485		- 1	16	440 404	460 773	-	-
d other counties	12	498	754	1	(D)	(NA)	(NA)	(NA)	(NA)	(NA)
AME HAY OTHER THAN ALFALFA, SMALL GRAIN, AND WILD HAY (SEE TEXT) (TONS, DRY)										
tate Total										
lississippl	10 175	364 823	733 285	62	1 140	12 694	401 045	804 165	31	475

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1987 and 1982—Con.

Goographic area		Harvested	1987	Imigeted			Harvested	1982	Irrigated	
Geographic area			Quentity		Acres	Farms	Acres	Quentity	Farms	Acres
TAME HAY OTHER THAN ALFALFA, SMALL GRAIN, AND WILD HAY (SEE TEXT) (TONS, DRY)—Con.	Farms	Acres	Quentity	Farms	Acres	rams	Acres	Quantry	Farms	Acres
Counties										
Adems	41 169 171 140 57 5 126 152 139 67	2 032 3 953 9 178 4 585 1 028 172 4 409 7 360 6 644 1 752	3 343 7 313 16 971 8 204 1 676 472 6 890 15 675 11 705 3 015	3	(D) (D)	41 219 216 188 75 21 152 130 170	1 443 3 886 8 450 6 046 1 765 1 462 3 746 5 230 6 969 3 323	2 487 7 127 14 199 12 117 3 761 2 898 6 751 14 899 13 090 5 590	1	(D)
Claibome Clarke Clarke Coly Cophome Copipin Covington Covington Covington Forest Franklin George	57 142 109 3 146 141 147 79 58 94	3 240 5 621 5 122 (D) 5 444 4 425 7 042 1 849 1 235 2 415	6 492 11 630 9 453 178 12 250 8 939 11 603 3 487 2 504 4 972	1 2 3 5 3	(D) (D) (D)	62 159 137 7 226 194 194 100 64 82	3 300 4 297 6 471 393 8 569 6 766 6 635 3 042 1 400 1 439	7 897 8 006 12 587 419 15 590 10 554 12 103 5 275 2 379 2 985	2 1	(D
Greene Grenade Hencock Harrison Hinds Holmes Humphreys Hawmba	111 66 47 75 233 82 7 168 52 140	2 581 2 977 1 265 950 12 934 5 789 (D) 3 576 726 5 159	4 644 6 879 2 370 2 138 27 971 8 905 (D) 6 627 1 567 11 211	1 2 2	(D) (D)	132 82 51 82 232 87 10 214 58 234	2 996 3 997 1 551 1 133 10 306 3 342 267 4 346 889 6 660	6 203 9 006 2 498 1 583 23 502 5 528 804 8 031 1 113 13 928	1 1 - 2 2 - 1 1	(C
Jeferson Davis Jeferson Davis Jones Kemper Lefeyette Lemer Lewence Lewence Leake	54 132 250 197 153 105 175 111 226 196	2 061 5 041 7 629 7 064 5 085 3 458 8 481 2 959 6 183 5 623	4 880 10 377 18 060 13 971 7 714 10 168 16 193 8 911 14 128 12 364	55 1 1 2 2 2 2 2	000000000000000000000000000000000000000	74 166 328 256 199 143 230 135 283 233	3 502 5 255 11 049 7 678 6 393 3 939 7 110 2 772 6 689 4 772	6 772 12 481 21 390 13 993 11 330 9 228 13 825 5 969 14 670 9 053	2 - 1 1 - 1 3	(I) (I) (I)
Leflore	10 216 79 129 172 143 185 86 358 262	632 7 377 3 067 4 816 5 484 5 955 6 434 4 131 11 078 8 676	935 16 869 6 873 9 592 11 795 12 502 12 267 8 650 21 890 19 230	1 2 1 3 1 1 4 1	© ' © © © % © © % ©	11 210 122 131 233 199 238 105 459 350	560 5 727 4 986 4 904 7 472 8 076 7 355 5 637 15 198 9 993	1 525 11 514 9 608 10 535 12 611 14 623 16 761 11 522 27 451 24 162	1	) (1) (1)
Noxubee  Oktibbeha  Penola  Penola  Pear River  Perry  Pike  Pontoloc  Preniss  Quimen  Renkin	97 119 186 159 64 181 160 127 4	5 524 7 716 7 882 5 405 1 574 7 791 4 280 2 676 80 8 323	11 496 13 673 14 348 9 776 2 758 14 768 7 091 4 993 175 19 184	1 1 1 1 1 1 1	00001010	134 156 269 177 85 184 247 158 5	7 886 8 560 8 332 5 367 1 976 6 796 5 676 3 675 196 7 953	21 403 18 036 15 780 8 674 3 579 11 790 12 281 6 578 72 15 888	1 - 1 - 1 - 2	1) 1) 1) 1)
Scott	250 166 218 98 16 79 187 229 123 207	7 862 5 047 5 433 2 358 1 744 3 210 6 949 4 511 2 288 3 945	19 456 10 444 12 409 4 318 3 969 5 707 14 595 7 687 3 020 7 949	2 2 2 2 2 2 2 2 2 1 1 -	00'-	281 233 283 98 35 102 185 274 139 265	8 178 5 788 7 199 2 497 2 548 3 822 7 491 4 661 2 130 4 050	19 307 11 023 14 429 4 113 6 467 6 578 15 309 8 770 3 807 7 727	-	(I
Walthell Warren Weshington Weyne Webster Wilkinson Wilkinson Walthelm Walth	210 25 11 162 101 69 235 102 115	7 699 1 090 596 5 267 3 401 6 742 8 926 4 006 5 393 1 862	15 313 2 711 844 9 390 6 228 18 231 17 282 6 824 9 839 (D)	1 - 1 - 1 - 1 - 1 1 1 1 1	(D) - (D) - - (D)	239 41 29 183 129 80 345 124 103 (NA)	8 560 1 581 1 795 5 085 3 290 6 546 10 286 3 840 5 180 (NA)	16 581 3 767 3 402 11 016 6 437 17 641 20 736 7 267 12 496 (NA)	- - - - - - - (NA)	(NA

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1987 and 1982-Con.

(For meaning of abbreviations and symbols, s			1987					1982		
Geographic area		Harvested		Irrigeted			Harvested		Irrigete	d
	Ferms	Acres	Quentity	Farms	Acres	Ferms	Acres	Quantity	Farms	Acres
WILD HAY (TONS, DRY)										
State Total										
Mississippi	3 506	114 639	169 395	10	(D)	3 059	84 345	125 719	12	117
Countles										
Adams Alcorn Amite Attaia Benton Carboun Chickesaw Chickesaw Claiborne	24 52 63 65 22 46 35 70 42 12	1 438 999 2 332 1 412 436 1 797 1 412 2 616 814 580	1 692 926 3 563 1 873 441 1 329 2 170 3 741 1 646 980	3	35	22 55 65 70 14 34 22 52 40	928 1 158 1 799 1 876 (D) 779 444 2 248 736 (D)	1 510 1 027 2 667 2 518 (D) 1 080 815 2 713 1 442 (D)	1	(D) - - - - - - -
Clarke           Clay           Copiah           Covington           De Soto           Forrest           Franklin           George           Greened           Greneda	24 55 91 44 70 11 24 13 15	572 2 549 2 751 1 283 3 019 (D) 513 202 317 2 032	1 004 4 029 4 934 1 811 3 308 (D) 666 321 739 3 226	-		23 70 46 38 76 10 8 6 9	570 2 431 949 1 339 2 688 (D) 264 57 354 818	789 3 714 1 440 1 715 4 421 (D) 304 40 327 1 001	- 3 - 2 - - 1	(D) (D) (D) (D)
Hancock Harrison Hinds Holmes Itawembe Jackson Jesper Jesper Jefferson Jefferson	12 7 100 38 39 10 46 26 47 62	244 223 3 114 1 666 704 400 1 288 509 1 227 1 486	226 211 5 767 2 663 824 417 2 050 825 2 343 2 097		-	3 7 70 31 40 5 67 11 38 66	(D) 133 1 683 1 085 601 72 1 587 582 802 1 296	(D) 184 2 797 857 751 56 2 793 773 (D) 2 312	1	(D) - - - - (D)
Kemper Lafayette Ladyette Lauderdale Lawrence Leeke Lee Leelor Lincoln Lincoln	54 70 13 40 29 84 71 3 58 42	1 310 2 177 232 1 198 590 2 284 1 914 1 30 1 456 2 208	2 268 2 172 255 2 025 1 054 4 381 2 930 135 2 964 3 063	3	- - - - - (D)	40 38 24 42 20 76 71 4 50 32	1 411 1 093 744 1 004 327 1 415 2 322 123 1 356 1 641	1 810 1 256 1 535 1 255 2 643 2 853 (D) 2 095 2 752		-
Madison	81 61 57 45 47 80 81 59 98	3 022 1 774 2 717 2 263 1 287 2 640 2 476 3 156 4 323 3 033	4 816 2 794 2 810 4 543 2 237 3 762 3 064 4 827 5 755 3 568	1 1 1 1 1 1	(D) (D) (D)	59 57 49 43 48 70 82 64 92 63	1 341 1 426 1 672 859 860 2 035 2 517 2 714 3 890 2 038	1 537 1 842 1 758 1 231 1 646 3 168 3 562 4 445 5 753 3 202	1	- - - - - (D)
Pearl River	47 14 71 56 32 61 104 61 77	2 119 254 3 339 915 612 2 043 3 197 1 525 1 887 (D)	2 773 377 5 150 1 134 743 3 108 5 952 2 491 3 496 (D)			23 6 38 47 27 56 112 51 106	548 97 1 095 729 328 1 403 2 673 1 135 2 101	757 112 2 621 685 369 2 633 4 879 1 642 3 565 (D)	- - - - - - 2	- - - - - (D)
Sunflower Taltantiche Taltantiche Tippah Tippah Tishomingo Union Walthall Warren Washington Washington	4 19 76 42 20 59 92 18 7 35	(D) 403 2 263 618 439 799 3 860 455 678 895	(D) 474 2 971 842 462 704 5 726 724 1 363 1 628			3 15 63 43 17 48 72 14 9	180 277 1 656 749 205 739 2 513 377 827 698	(D) (D) 3 270 817 189 976 4 371 655 1 478 620		-
Webster	44 35 73 55 30 7	1 340 2 921 2 515 1 118 868 862	1 466 4 552 3 266 1 260 1 365 1 309	- - - - 1	- - - - (D)	46 24 70 36 22 (NA)	1 050 1 271 1 924 892 450 (NA)	1 531 1 591 3 105 1 488 578 (NA)	- - - - - (NA)	- - - (NA)

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1987 and 1982-Con.

			1987					1882		
Geographic area		Harvested		Irrigated			Harvested		Irrigated	i
	Farms	Acres	Quantity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
GRASS SILAGE, HAYLAGE, AND GREEN CHOP HAY (TONS, GREEN)										
State Total							ļ			
Mississippi	322	12 268	62 299	1	(D)	417	15 899	87 732	4	131
Countles										
Alcorn	4 8	88 472	176 2 094	-	-	7 13	190 750	503 2 653	-	-
ttala	7 3	169	872 (D)	-	=	5 7	181 77	(D) 442	- 1	-
hickasaw	4 4	(D) (D) 175 66 (D) (D)	298 485	-		7	343	1 237 274	-1	=
ley opiah ovington	4	66	153	-		8 7	111 518	4 916		
orrest	3 3	8	127 (D)	-		(NA)	195 (NA)	669 (NA)	(NA)	(NA)
ireene	3		(0)	-		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
inds	4	55	145 281	-		11	330	2 858	-	-
lolmesewambe	5	93 88	227		=	7	30 84 291	(D) 202		_
asperafferson Devis	41	180 64	738 245		- 1	13 (NA)	291 (NA)	873 (NA)	(NA)	(NA)
	9	224	1 042	ī	-		(NA) 232	(NA) 1 331	۱۳۳۲	(NA) (D)
emper amer auderdale	4	80	360	21	(D)	5	79 110	(D) (D) 261		_
auderdale	4 5	180 64 224 318 80 70 75	132 122	-	=	8	105 101	261 (D)	-	-
eake	12	441	1 238	_		11	222	876	-	_
êe	4	165	1 700	- 1	Ξ	8	141 (NA)	955		_
eflore	3 5	108 114 (D) 170 (D) 277	(D) 580	-		(NA)	(NA) 187	(NA) 1 492	(NA)	(NA)
incoln owndes	3	(D)	(D)	-	-	(NA)	187 (NA) 397	(NA) 1 378	(NA)	(NA)
tarshell	5	1/0 (D)	880 614	=	-	5	145	1 378   (D)	-	_
darshell	5 11	277 358	(D) 1 034	-	-	11	145 487	(D) 5 823	1	(D)
leshobalewton	'8	377	1 696	-	=	10 14	429 748	2 042 4 542	-	-
iovibee	3	(D)	(D) (D)	-	_	в	(D) 371	(D)	-1	_
Aktibbeha	5	244 317	(D)	-	Ξ	10	371	1 062	-	-
earl River	7 7	94 (	1 068 359	-		5 9	211 171	874 1 046	=	
earl River	15	994	4 616	-	Ξ	23	878	5 389	2	(D)
ontotoc	4	62 110	583 (D)	-		4 5	53 158 39	364 1 208		
lankin	10	606 306	3 838   864	=	Ξ	3	39 460	1 208 (D) 892	-	-
rentissankin	6	35	225	-	=	6	87	438		=
Emith	4 3	171	(D) 350	-	-	5	70	110	-	_
allehatchie	8	84 737	350 6 322	-	-	(NA)	(NA) 296	(NA) 1 021	(NA)	(NA)
lopah	3 1	21	154			5	150 (NA)	702 (NA)		-
InionValthell	3 28	(D) 1 087	7 826	=	<u> </u>	(NA) 24	(NA)	10 108	(NA)	(NA)
vayne	6		268	-	-	-8	1 501 697 190	3 376 655	-	-
Vebster	6	83 470	446 (D)	=	-	(NA)	190 (NA)	655 (NA)	(NA)	(NA)
Vinston	11 26	255 1 398	951	-	-	71	153	680 I	-	_
til other counties	26	1 398	6 821	-	-	(NA)	(NA)	(NA)	(NA)	(NA)
CORN FOR SILAGE OR GREEN CHOP (TONS, GREEN)										
State Total										
Alssissippi	603	39 441	498 102	19	1 347	1 110	50 916	824 355	22	1 140
Countles										
Moorn	10	415 619	4 466 9 586	-	-	20	336	3 879 17 821	-	_
unitettalaenton	8 7	619 107	9 586 955	1	(D)	20	1 403 394	17 821 5 359		Ξ
Benton	19	358 445	2 838 5 812		-1	26	611	8 592 6 849		_
Carroll	11 13	445 (D)	5 812 (D)	2	(D)	26 23 18 20	586 2 182	6 849   25 212	=1	Ξ
arroll Chickasaw Choctaw Choc Caw	13	(D) 757 (D)	(D) 10 387 (D)		\ <del>-</del> 2	20	1 421 845	25 212 22 630 8 545 11 450		_
CleyCopieh	11 3	521 530	7 351	-		9 14 17	779	11 450	=1	-
1		530	(D)	-	-	17	1 189	13 716	2	(D)
e Soto	20	913	11 086	1	(D)	35	1 117	14 184	-	-
orrest	3 5	150 140	1 200 1 400	-	-	5 15 3 5 17	380 593	2 501 6 326		
Greene	4 4	31 (D)	397	1	-	3	24 42	412 364	- i	(D)
irius	10 10	1 874	(D) 23 734	-	(D)	17	1 902	21 420	-	
tawambe	10 8		1 708 3 700	-	- 1	13	275 102	3 172 1 117	- 1	- 15
lesperlesper	3	260 138 27	(D) 292	=	=	18	394	4 558	ī	(D)
errerson Davis	4	27	292	- 1	-	16	318	2 836	-	-

Table 26. Field Seeds, Grass Seeds, Hay, Forage, and Silage: 1987 and 1982-Con.

			1987					1982		
Geographic erea		Harvested		Irrigeted			Harvested		Imigat	ted
	Farms	Acres	Quentity	Farms	Acres	Farms	Acres	Quantity	Farms	Acres
CORN FOR SILAGE OR GREEN CHOP (TONS, GREEN)—Con.										
ountles—Con.										
ones	8 3	215 47	2 171 725	1	(D)	11	393 108	4 378 1 101	-	-
mper feyette mer	4 4 5 6 21 12	115 571 171	1 580 2 695 2 024	-	-	13	326 456	5 002	=	=
wrence	5	1 289	18 452	-	(D)	13 12 6 19	270	4 700 1 815 12 180	-	-
colú	21 12	2 375 1 056	33 520 13 189	=	12	33 18 12	1 830 1 200 230	25 312 20 120	Ξ	=
ake	14	(D) 1 086	(D) 11 450	-	=	12 32	230 1 112	3 538 10 155	-	-
rshallnroentgomery	21 7 17	1 007 537 707	15 406 7 761 9 209	1	(D)	30 13 25 14 26 32 13	2 003 614	30 088 8 414	- 2	(D)
TOD6	16	707 387 747	4 242	1	- 1	25 14	683 515	11 449 6 486	- 1 1	-
rtonubee	6 10 14 13	994	8 580 12 963 20 281	-	=	26 32	1 574 1 458 843	20 513 17 524 11 915	1	(D) (D)
bbeha pla d River	8 8	1 297 222 589	2 342 9 150		-	13	590 1	8 296	1 1 1 4	(D) (D) (D) (D) 227
	20	1 253	17 215	1 2	8	12 25	956 1 590	8 589 17 946		
otoctiss	16 8 14 7	1 098	9 687 3 731 9 637	=	=	36 24	1 331 1 156	14 995 21 746	1 -	(D)
son	7 6	901 116 117	9 637 1 224 1 032		-	24 14 8	468 308 777	4 755 3 395	2	(D)
hatchie	5 38	130 2 712 717	1 517 39 899	1	(D)	14 3 47 65	100	9 131 1 500	-	=
sson	26	173	9 064	=	=	65	2 921 1 230 230	38 300 14 731 2 865	_	_
	25	704	(D) 8 694	=		42	1 277	15 005	=	Ξ
all	25 7	2 665 310	23 315 3 400 12 322 3 273	-		20	2 298 246 1 556	17 363 3 318 17 320	1	(D) (D)
ousha	10	687 370 339	3 273	1	(D)	24 6	338	17 320 5 485 9 034	1 -	(D)
her counties	27	2 615	4 383 34 874	4	313	(AA)	665 (NA)	9 034 (NA)	(NA)	(NA)
RGHUM CUT FOR DRY RAGE OR HAY (TONS,										
e Total										
issippi	5	(D)	148			(NA)	(NA)	(NA)	(NA)	(NA)
о,рр.	1	(5)	140			(144)	(IVA)	(NA)	(NA)	(NA)
GHUM FOR SILAGE OR EEN CHOP (TONS, EEN)										
e Total			1							
ssippi	195	10 172	118 278	3	52	482	21 660	265 465	5	158
ntlea		200	(5)							
kesaw	3 7 10	220 217 287	(D) 2 250 2 625	-	-	9	149 325 486	2 142 3 700 6 583	-	-
ar	4	(D) 160	(D) 1 850	=	=	9 14 3 8 8 13	(D) 178	(D) 1 410	=	Ξ
n	4 3 4 3 5 4	201 (D) 76	3 790	Ε	=	8	385	4 125	-	-
	3	76 194	(D) 800 1 330	=	=	17	500 174 551	4 125 6 140 2 855 5 880	=	=
De		194 (D) 211	(D)	-	-	13	551 771	11 002		=
be	4	446	3 125 4 350 8 564	=	-1	10	861 678	11 190 5 860 15 777	- 1	(D)
on	19	769 1 368 105	18 331 688	-1	=	18 10 22 23 13	1 294 1 113 594	14 019 9 350		(U) - -
d	4 5	133	1 158	=	=	15 10 16	258 611	2 733 7 199 17 829		=
9ena	4 12 19 5 4 5 9 3	872 (D) (D)	8 895 825	=		16 (NA)	1 296	17 829 (NA) 3 775	(NA)	(NA)
	6	(D) 385	(D) 4 448	-	-		(NA) (D)	I		
h	5	385 441 50 645	8 506	1	(D)	11 16	424 871 861 782	7 714 12 456 10 184	-	Ξ
)ell	15 4	645 250	(D) 5 720 1 469	= =	-	22 15 (NA)	782 (NA)	10 000 (NA)	(NA)	(D) (NA) (NA)
other counties	4 46	250 1 753	20 482	2	(D)	(NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA)

Table 27. Vegetables, Sweet Corn, and Melons Harvested for Sale: 1987 and 1982

		1987				1982		
Geographic area	Harvested		Irrigated		Harvested		Irrigated	
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acre
LAND USED FOR VEGETABLES (SEE TEXT)								
State Total								
Mississippi	767	8 573	85	1 374	1 363	11 369	102	64
Countles								
AlcomAmite	10 16	16 68	2 6 1	(D) 15 (D)	25 20 12 13 5 13 10 15 16 7	151 58	-	
Attane	11 10	68 40 166	ĭ	(D)	12	30 1		
Benton	10	47	- - - - 3		13	170 18	2 1 1	(C
arroll	9 5 6 8 5 3	10 38 47	-	-	13	63 79 43	il	(6
Choctaw	6	38		(D)	10	79	=	
Clarke	5	16 (D)	-	(0)	16	139	5	(E) (E) (E) (E)
Clay	3	(D)		-	7	36	i	(6
Copieh	18	541	ا ا	(D)	00	540		
Sovington	18	247	2	(0)	39 41 37	542 486	4	28
Copieh	18	83 (D) 411	4 4 5 2	4	37	306	6	(D
George	23	(D)   411	4 5	(D) 46	15 45	89 619	9	
	23 17 6 8	294	2	(D) (D)	18	148	1	13: (D (NA (D
renada	6	294 (D) 56	1	(D)	(NA)	(NA)	(NA)	(NA
lancock	11	38	ī	(D)	13	(NA) 55 35	21	(D
linds	25	38 181	4	(D) 23	13 36	204	7	6
tawemba	7	67 54	2	(D)	11	40 171	2 2 2	(000
asper	5	9	ī	(D)	20	173	2	(0
efferson	13 5 4 15 21	12	-1	-	5	16 i	1	
efferson Devis	15	447 282		-	40	753 530	1	(D
Compar	8 11	47 39			32	149	1	(D
_efeyette	11	39 190	-	-	12	42	-	(D
efeyette amarauderdale	17 25	117	-	5	5 40 28 32 12 38 34	348 172	- 4	7
awrence		45	3	3	12	69		
-06k0	11 3 5 4	10			16 17	42 72	1 3	(D
	5	46		10	17	72 17		
Nadison	12	10 232	3	(0)	29	135 95	1 4	(D
Madison	10	134	- 3 3 3 4	10 (D) (D) 5	24	95	4	2
Merion	38	283 77 112	4	5	38	212 172	4	(2)
Monroe	10 38 9 13	112	1	(D)	7 29 24 38 28 25 6	98 I	4 2 1 2	0000
Aershall Aonroe Antigomery	6	14	-	-	6	10	2	(D
Neshoba	9	25 37	1	(D)	21	49	2	(D
Newton	8	37		`-	23	76 48	2 2 2	(D
Panole	4 3	12 17	- 1		11	48	2 3	(D
Pearl River	24	287 I	3	8	41	264	8 (	20
keshoba Jewton kitibbaha anole earl River ayr y	6	250	- - 3 2 4	(D) 18	22	336	3	(D
	8   4   3   24   6   8   6   12	36 16	1	(D)	23 11 13 41 22 13	56	-	
Prentiss Tankin	12	16 32 23	2		11 17	777 264 336 56 32 27 55	-	(D (D 11 20 (D
tankin	10	23	2	(D)	17	55	-	
Simpson	26	208	3	7	56	1 126	3 2	(D (D
Smith	26 28 9	977 164	1	(D)	44 17	1 111 281	2	(D
Sunflower	4	164 (D)	ī	(D)	(NA)	(NA)	(NA)	(NA
Fate	14	91		(5)	15	142	· · · · · ·	
Fippah	14 7 7	(D) 91 18 18	- 2 1	<u>-</u>	(NA) 15 11 8	30 33	-	
	12	18   94	2	(D) (D)	15	50 i	- 1	
VarrenVashington	12 7 7	94 160	<u>-</u>		15	52 21	1	(D
	'	179	1	(D)	4	21	-	•
Nayne	26	264 11	-	(5)	13	103	-	
Wilkinson	5 5		1	(D)	14 (NA) 33 25 10	48 (NA)	(NA)	(NA
Winston	11	14 26 90 54	-	-	33	(NA) 85	, <u></u>	,,,,,,
Yalobusha	13	90	- 7	(D)	25	115 69		(D
YazooAll other counties	18	134	- 1 2	(D) (D)	(NA)	(NA)	(NA)	(NA
VEGETABLES HARVESTED (SEE TEXT)								
Plata Tatal								
State Total								

Table 27. Vegetables, Sweet Corn, and Melons Harvested for Sale: 1987 and 1982-Con.

Geographic area	Harvested		Irrigated		Hervested		Irrigated	
Geographic area			<del></del>					
	Farms	Acres	Ferms	Acres	Farms	Acres	Farms	Acre
(SEE TEXT)—Con.			ł					
Countles								
		4.5		(5)				
mite	10 16	15 66 45	2 6 1	(D) 15 (D)	25 20	149 57	- [	
tala	16 11 10	45	1	(D)	12	29	-	
entonalhoun	9	47	-		13	170 18	2 1 1	(C C 1 (C (C
rroll	5	10	-	-	13	18 63 79 47		(C
octaw aiborne arke	8	(Ď)	3	(D)	15	47	5	1
arke	9 5 6 8 5 3	168 47 10 38 (D) 16 (D)	=	-	20 12 13 5 13 10 15 16 7	138	5 1 1	(0
piah	18		2	(D)	39	604	4	2
vington	18	545 247		- 1	41	488	-	
vington	18	83 (D) 410	4	4	41 37	488 313	6	5
restorge	23	410	4 5 2 1	(D) 46 (D) (D)	15 45	89 624	9	14
ene	17	294	2	(2)	18 (NA)	147	1	(1
enada ncock	8	294 (D) 56				(NA) 54	(NA)	(N) (N)
rison	18 18 9 23 17 6 8 11 25	37 180	1 4	(D) 23	13 36	34 205	7	
vambakson	7 13	67 54	2	(D)	11	39 170	2 2 2	() ()
Der	5 4	9	1	(D)	20	175	2	(
erson Devis	4	12 447	= 1	-	5	15 751	1	(
es	15 21 8	282	=	=	28	533 148	- 1	
nperayette	8	47 40	-	_	32	148 42	1	(
derdale	11 17 25	190 l	- - - - 4	5	11 20 20 5 40 28 32 12 38 34	347 175	- 1	
derdale	25	118				175	4	
vrence	11	44 10	3	3	12 16 17 7	66	-	
ке	3	10 46			16 17	41	1 3	(
oln	4	46 10	3	9	'7	73 16	-	
/ndes	12	233 134	3	(2)	29	134	1	(
dison	38	309	3 3 3 4	(D) (D) 5	38	134 111 222	4	ď
rshall	11 3 5 4 12 10 38 9	77 112	ī	(D)	29 24 38 28 25 6	194	2	ģ
nroentgomery	6	14	2	(0)	6	194 98 11	1 4 4 2 1 2 1 2	]) [] [] [] []
shoba	9		1	(D)		48		"
wton	8	25 37	1 -	(5)	23	74	2	(I (I 1 2 (I
ibbeha nola	4 3	11 17			21 23 11 13 41 22	74 47 76	222383	(
rl River	24	287 250	3	8	41	262 340	8	2
ry	24 6 8 6 12	250 38	- 3 2 4 1	8 (D) 20 (D)	22	340 57	3	(
totoc	6	16	1	(D)	8	32		
ntissntiss	12	16 32 27	2		8 11 17	32 27 57		
				(D)				
pson	26 28 9 4	207 1 003	3	7 (D)	56 44	1 130 1 128	3 2	{
ne	9	164	<u>:</u>	-	44 17 (NA)		-	
nflower	14	1 003 164 (D) 92 18	1	(D)	(NA)	(NA) 148 30	(NA)	(N.
	14 7 7 12 7	18	- 2 1	=	15 11 8 15	30		
nomingo	7	18 94	2	(D) (D)	8	32 50		
Ithall rrenshington	'7	160		-1	15	59 22	ī	(
shington		179	ī	(D)	4		-	
vne	26	263	- 1	(2)	13	104	-	
bster	5	11	1	(D)	(NA)	48 (NA)	(NA)	(N
iston	5 5 11 13	11 14 25 89	- - 1 2	-	(NA) 33 25	87 120	, <u>.</u>	(,,
obusha	13	89 55	-	(D)	25 10	120	1	
other counties	18	135	2	(9)	10 (NA)	69 (NA)	(NA)	(N
REEN LIMA BEANS								
ate Total								
sissippi	93	184	7	37	233	282	14	:
IAP BEANS								
ate Total								
ssissippi	104	931	18	468	283	396	28	6
EAD CABBAGE								
ate Total								
ississippi	32	105	6	(D) I	69	179	11	

Table 27. Vegetables, Sweet Corn, and Melons Harvested for Sale: 1987 and 1982—Con.

		1987			1982				
Geographic area	Harvested		Irrigated		Harvested		Irrigated		
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres	
CANTALOUPS							1		
State Total						}			
Mississippi	63	152	10	51	110	150	8	13	
COLLARDS									
State Total									
Mississippi	58	205	11	31	92	240	15	34	
GREEN COWPEAS AND GREEN SOUTHERN PEAS	7								
State Total									
Mississippi	235	844	21	95	482	1 315	23	27	
Countles									
AmiteBenton	6	15 4	2	(D)	13 3	13 3	-	-	
Cley	6338555655	(D) 96 29 (D) 18 7		-	3 20 24	(D) 177	1	(D) (D)	
De Soto	5	29 (D)	1 -	(D)	24 5 10	120	1	(D	
Forrest	5	18	-	-	10 (NA)	47 (NA)	(NA)	(DA (NA	
Greene Grenada Harrison	5	11	=	-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA	
		23	1	(D)					
Jasper	12 3	4 8	-	(5)	16 11	30 17	0.1	(D (NA	
Jefferson	4 3 6 3	8 6 25	=	=	(NA)	(NA) 6	(NA)	(IAV	
Jones Kemper	6	25 (D)		= =	13	23 23 19	1	(D	
LemerLauderdale	4	(D) (D) 27	1	(D)		19 34	ī	(D	
Lawrence	13 4 3	4 7	<u>i</u>	(D) (D)	18 7 9	11 17	1	(D	
				(D)					
Lowndes	4 5 9 3 7 4 3 7 3	2 4 8	1 2 2 -	(D) (D)	20 7 8	31 16 14 32 11	1	000	
Marion	9 3	(D) 21	2		16	32	1	(0	
Marshall Monroe Neshoba	7 4	21	1	(D)	16 7 6	9			
NewtonPearl River	3	9 8 12	1	(0)	12	31	- 3		
Pike	3	1 5	<u>i</u>	000	(NA)	(NA) 13	(NA)	(NA	
Rankin		8	1 1	(D)	21	73	1	(D	
SimpsonSmithStone	5 14 3 6	139	-	(0)	11	46			
	3 6	(D) 51		=	11 3 7 10	46 20 (D) 20	=		
Warren	4	18 (D)	=		4	4	=1		
WinstonYalobusha	5	5	-	=	15	23	=		
Yazoo	4 3 5 3 3 3 4	18 (D) 5 19 142	5	-	41	19 (NA)	(NA)	(D (NA	
All other counties	34	142	•	80	(NA)	(INA)	((14/4)	(14)	
CUCUMBERS AND PICKLES									
State Total		40.			***	182	16	17	
Mississippi	65	131	7	5	131	102	10		
Counties				(D)	(A) A)	AIA	(NA)	/NA	
De Soto	3	(Z)	1	(D) (D)	(NA) (NA) 3	(NA) (NA)	(NA) (NA)	(NA (NA	
Harrison	5 4	1 5		Ξ.	(NA)	(NA)	(NA)	(NA	
Merion	10	5 43	=		3	2	2	(D	
WalthallAll other counties	6 3 5 4 10 4 4 29	8	5	(D)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA (NA	
EGGPLANT									
State Total									
Mississippi	14	5	6	2	15	6	4		
GARLIC									
State Total									
Missiasippi	5	5	1	(D)	(NA)	(NA)	(NA)	(NA	

Table 27. Vegetables, Sweet Corn, and Melons Harvested for Sale: 1987 and 1982-Con.

		1987			1982				
Geographic area	Harvested		Irrigated		Harvested		Irrigeted		
	Ferms	Acres	Farms	Acres	Farms	Acres	Farms	Acres	
MUSTARD GREENS									
State Total									
Mississippi	75	330	12	94	124	373	22	81	
Countles									
Copiah De Soto Forrast Itawamba Lowndes Walshall Washington Wayne All other counties	6 4 3 3 3 4 45	120 6 (D) 37 (D) (D) (D) 1 95	2 1 1 1 8	(D) (D) (D) 23	8 3 (NA) 3 (NA) (NA) (NA) (NA)	19 39 (NA) 15 (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(D) (XA) (D) (XA) (XA) (XA)	
DRY ONIONS									
State Total									
Mississippi	10	4	1	(D)	11	5	3	(Z)	
GREEN ONIONS									
State Total									
Mississippi	14	24	2	(D)	23	27	3	1	
OKRA									
State Total									
Mississippi	99	100	16	6	215	143	14	8	
Countles									
Attala. Copiah. De Soto Forrest George Harrison Hinds Jackson Lauderdala Lowndes Marion Monroe	3 4 6 4 4 5 7 3 5 3	9 21 (D) 33 5 2 2 (D) 3 (D) 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	(NA) 6 4 (NA) 11 5 10 3 6 7	(NA) 21 (NA) 13 25 (D) 26	(NA) 	(NA) (NA) (Z) (D)	
Pearl River Smith Wayna All other counties	3 3 3 4	(D)		(D)	5 4 (NA)	3 5 (NA)	(NA)	(D) (NA) (NA)	
GREEN PEAS, EXCLUDING GREEN COWPEAS	35	40	4	2	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	
State Total	89	40.1							
Mississippi	89	194	6	6	200	406	9	12	
Alcorn Amite Covington Covington Itawamba Itawamba Itawamba Laudardale Lowndas Newton Pearl River Wayne Winston All other counties	3 3 4 6 4 3 3 3 3 4 9 9 3 3 3 7	2 1 8 42 9 5 13 3 4 3 3 1 8 5 6 2	1	(D) (D) (D)	3 (NA) 6 8 10 3 8 4 4 (NA) (NA) (NA)	(D) (NA) 19 35 14 (D) 7 14 (D) (NA) 28 (NA)	(NA) - - - - - - - (NA) (NA)	(NA) - (D) - (D) (NA) (NA)	

Table 27. Vegetables, Sweet Corn, and Melons Harvested for Sale: 1987 and 1982-Con.

		1987			1982				
Geographic area	Harvested		Irrigated		Harvested		Irrigeted		
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres	
HOT PEPPERS									
State Total									
Mississippi	39	98	5	2	43	48	1	(D)	
Counties		i							
Amite	4	4	-	· -	9 (NA)	11 (NA)	(NA)	<b>414</b>	
Harrison Lamar Marion	4 3 3	(Z) 3 53 5 17	=		(NA)	(NA) (NA) (NA)	(NA)	(NA) (NA) (NA) (NA)	
Rankin	10 3 4 12	5 17	-	=	(NA) (NA) 6	4	(NA) (NA)	_	
Walthall	12	16	5	2	(NA)	(NA)	(NA)	(NA)	
SWEET PEPPERS									
State Total									
Mississippi	37	65	6	(D)	48	104	8	7	
PIMIENTOS									
State Total									
Mississippi	4	6	-	-	34	140	3	(D)	
PUMPKINS									
State Total									
Mississippi	18	261	1	(D)	14	82	-	-	
SPINACH									
State Total									
Mississippi	5	19	2	(D)	9	33	2	(D)	
SQUASH									
State Total									
Mississippi	52	143	9	4	90	102	8	20	
SWEET CORN									
State Total									
Mississippi	196	578	14	154	350	850	28	75	
Countles									
Alcom	4 5	4 24	- 1	(D)	3 (NA)	(D) (NA)	(NA)	(NA)	
CopiahCovington	5 5 5 4	24 20 10	- -	- 1	(NA) 9	(NA) 23 (NA)	(NA)	(NA) 5 (NA) (D)	
De Soto	5 4			(D)	3	17 (D)	1		
George	5 4	19	-	-	16	(D) 64 (D)	2	(D)	
Harrison	5 10	(D) 19 13 11 37	-	-	4 8	3 42	- 3	12	
Jackson	8	11 6	-	-	6	16	1	(D)	
Jones	4 3	6	_ (	- 1	8 5	11 11			
Lauderdele	3 6 4 3	15	2	(D)	14	38			
Madison	3	3 15 5 (D)	2	(D)	6 5 9	9 21	- 1	(D)	
Marion	9 4 3 7	14	-	(0)	8 3	6 19	<u>i</u>	(D) (D)	
Oktibbeha Pearl River		14 (D) 8	2	(D)	11	12	4	2	
Perry	4 4	(D)	2	(D)	5 (NA)	(D) (NA)	1 (NA)	(D) (NA)	
Rankin	5	12	31		12	23	V - 4		
Simpson	5	19	-	-1	13 (NA)	105	, . i	(D) (D) (NA)	
Sunflower	3	(D)	-1	(D)	(NA)	(NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	
Tishomingo	3	(D)	-	=	(NA)	(NA)	(NA)	(NA)	
Warren	5 3 5 3 3 3 6 3 5 1	12 3 19 (D) (D) (D) 3 45 (D)		-	3	(D) 18	-	-	
Winston	51	87	ã	ã	12 (NA)	(NA)	(NA)	(NA)	

Table 27. Vegetables, Sweet Corn, and Melons Harvested for Sale: 1987 and 1982-Con.

		1987				1982		
Geographic area	Harvested		Irrigated		Harvested		Imigated	
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres
TOMATOES								
State Total								
Aississippi	117	131	25	43	222	218	36	53
Countles								
lcorn opplah le Soto orrest arrison larrison larrison lards auderdale	4 3 9 3 4 4 6 6 4 3 7	5 3 8 (D) 1 1 8 3 (Z) 7	2 2 3 1 1 1 1 3	(D) (D) (D) (D) (D)	4 11 9 (NA) (NA) 4 9 (NA) 4 13	(D) 59 21 (NA) (NA) 1 12 (NA) 2 5	(NA) (NA) (NA) (NA)	(D) (D) (NA) (NA) (D) (D)
ee owndes oarl River like om on on on on on on on on on on on on on	4 3 4 4 6 5 3 41	8 1 1 4 11 (D) (D) 31	1 2 - 1 1 - 9	(D) (D) (D)	(NA) 3 10 (NA) 6 6 (NA) (NA)	(NA) 1 11 (NA) 8 15 (NA) (NA)	(NA) 5 (NA) 2 1 (NA) (NA)	(NA) 5 (NA) (D) (NA) (NA)
TURNIPS								
tate Total								
ississippi	38	174	11	60	82	266	9	16
URNIP GREENS								
tate Total								
ssissippi	53	288	4	(D)	103	370	16	122
IXED VEGETABLES								
ate Total								
ississippi	18	46	1	(D)	53	291	7	11
ATERMELONS								
tate Total								
ississippi	346	3 471	20	194	642	5 234	22	31
ountles								
loorn mite mite mite mite mite mite mite mite	4555 55653 3157	4 6 6 (D) 23 7 (D) (D)	3 1 2	(D) (D) (D)	68 7 64 65 55 34 16	7 8 16 14 (D) 26 5 61 423	-	- - - - - - - (D)
orrest	3 12 10 3 6 3 6 12 8	(D) 157 166 39 13 3 12 437 104 (D)	4 1 1 - - -	(D) (D)	10 21 15 4 13 (NA) 10 25 12	56 186 124 27 5 (NA) 110 540 186 58	2 1 2 (NA) 1 1	() () () () () () () () () () () () () (
afayette mar uuderdale wwrance e e e e e e e e e e e e e e e e e e	96 10 83 3 12 63 315	27 140 12 10 3 (D) 142 67 8 230	1	(D)	6 23 16 6 8 17 6 8 26	13 290 34 36 17 7 110 23 13	1	- - - - (D) - (D)

Table 27. Vegetables, Sweet Corn, and Melons Harvested for Sale: 1987 and 1982-Con.

		198	37		1982				
Geographic area	Harvested		Imig	Irrigated		Harvested		ated	
	Farms	Acres	Farms	Acres	Farms	Acres	Farms	Acres	
WATERMELONS-Con.			7						
Countles—Con.									
Pike . Pontoto	4 4 8 8 13 21 6 8 3 3 3 3 3 3 21 6 12 12 13 14 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	7 (D) 24 977 635 1111 (D) 4 (D) 238 3 75 162	1	(D) (D) 	3 7 3 38 30 9 5 3 3 (NA) (NA) 8 11 19 (NA)	(D) 27 2 795 848 225 6 (D) (NA) (NA) (NA) 64 17 54 (NA)	- - - - (NA) (NA) - - - (NA)	(NA) (NA)	
OTHER VEGETABLES									
State Total									
Mississippi	25	92	7	8	25	33	1	(D)	

Table 28. Fruits and Nuts: 1987 and 1982

Geographic area		Total		Trees or vines no	ot of bearing age	Trees or vines of	bearing age	Harveste	d
Geographic area	Farms	Acras	Trees or vines	Farms	Number	Farms	Number	Farms	Pounds
LAND IN ORCHARDS									
State Total									
Mississippi1987 1982	1 326 1 548	17 982 18 413	(X) (X)	(X) (X)	(X)	(X)	(X) (X)	(X)	(X
Counties, 1987									
Adams	9 10 16 16 3 26 8 5 4 4 3 11 14 17 32 22	85 104 64 149 5 1 106 92 42 19 (D) 77 116 280 2 726 106	8888 8888888888888888888888888888888888	888888888888888888888888888888888888888	88888 888888888	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	888888888888888888888888888888888888888	**************************************	XX XX XX XX XX XX XX XX XX XX XX XX XX
Covington De Soto Forrest George Greene	18 13 30 46 18	140 54 264 362 89	888888888	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	8888	(X) (X) (X) (X) (X)	888888	888888	(X (X) (X) (X) (X)
Grenada	6 27 64 53 6 6 7 31 18	(D) 300 855 993 97 21 11 219 316 64	888888888888888888888888888888888888888	888888888888888888888888888888888888888	888888888	888888888	888888888	888888888	(X) (X) (X) (X) (X) (X) (X) (X)
Jefferson Davis Jones Kemper Lafayette Lafayette Lauderdale Lawfernoe Leake Lee Lee	5 51 10 3 3 33 25 7 7 17 14 5	13 322 42 (D) 1 903 299 22 60 68 109	888888888888888888888888888888888888888	888888888	888888888888888888888888888888888888888	888888888888888888888888888888888888888	888888888888888888888888888888888888888	888888888	(X) (X) (X) (X) (X) (X) (X)

Table 28. Fruits and Nuts: 1987 and 1982-Con.

Geographic erea		Total		Trees or vines not o	f bearing ege	Trees or vines of t	pearing age	Harvesta	ed
Goographic stea	Farms	Acres	Trees or vines	Farms	Number	Farms	Number	Farms	Pounds
LAND IN ORCHARDS Con.									
Countles, 1987— Con.	ľ								
Lincoln Lowndes Medison	8 15	43 131	(X)	(X)	8	8	8	8	(X
Marion	15 8 15 6	(D) 182	888	881	(8)	(X)	8	(X)	(X (X (X (X (X (X (X (X
Montgomery	15 6 12	78 13	88	<del> </del>	88	(8)	8	(8)	(X
Neshoba	12 11 18	131 (D) 182 17 78 13 31 47	888888888	888888888	8888888888	888888888	88888888888888888888888888888888888888	388888888	(X
Oktibbeha	20	156							× ×
Panola	13 82 13	39 1 354 74 177	(X)		88	(X)	88	88	××××××××××××××××××××××××××××××××××××××
Pontotoc	13 27 12 5	87	888		(8)	88	88	8	8
Rankin	9 9 17	25 141 45 70	888888888	8888888888	888888888	888888888888888888888888888888888888888	888888888	888888888	); (X
Scott	5 15 13	(D) 63 115							(X
Simpson Smith Stone	13 49	115 364 247	(X)	8	88	(8)	88	8	(X
Sunflower Fallahatchie Fate	21 12 17	247 478 102	88	8	8	8	8	8	(X (X
Tippah	49 21 12 17 5 8	15	88888888	8888888888	888888888888888888888888888888888888888	888888888888888888888888888888888888888	888888888	888888888	××××××××××××××××××××××××××××××××××××××
Union	17	15 50						(X)	(X (X
Warren Washington Wayne	6 27 26	50 31 708 134	88	(X)	88	(X)	(X) (X)	(X)	(X
Wayne Webster Wilkinson Winston	26 8 18	134 33 202	(X)	88	8	(X) (X)	(XX)	8	(X
Yalohusha	18 13 11	139 83 46 252	888888888	888888888888888888888888888888888888888	888888888888888888888888888888888888888	888888888888888888888888888888888888888	888888888888888888888888888888888888888	888888888888888888888888888888888888888	(X (X) (X) (X) (X) (X) (X)
YazooAll other counties	6	252	(×)	(×i	ίΧί	₩	88	83	ίX
APPLES									
State Total  Mississippi1987 1982	293 413	322 295	21 914 15 540	207 297	7 994 5 088	213	13 920	99	(D)
1982 Counties, 1987	413	295	15 540	297	5 088	213 272	13 920 10 452	123	117 755
Alcorn	5	21	(D)	5	(D)	5	(D)	3	(D)
Amite Attala Benton	4 5 3	1 2 3	(D) 10 39 30	5 2 4	(0)	2 2	(D)	1	
Benton Calhoun Carroll Clerke	4	2	68 30 17	1 4 4	(D) (D) (D) (D) (D) (D) (B)	5 2 2 3 3 1 2 7	(D) (D) (D) (D) (D) 405	1 -	(D) (D)
ClayCopiahCovington	4 3 9 4 4	(D) 7 1	487 (D) 45	4 2 9	(D) 82 (D) (D)	2 7 4	(D) 405 (D)	2	(D)
De Soto		1 3	45 153	2 3		4 3 5	(D) (D)	2	(D
Forrest	5 5 3 5	(E) (E) (E) (E)	(D)	4 3	(D) (D) (D) (D) (D) 178 (D) (D) (D)	4	(D) (D) (D) (D) (D) 476	3 4	(D)
Hinds	13	(D) 9 13	(D) (D) (D) 654 (D) 72 (D) 20	3 4 11	(D) (D) 178	1 3 3 10	(D) (D) 476	1 5 1 2 2 2	(D 4 130
Holmes Jasper Jones Kəmpar	4 4	13 (D) 2	(D) 72	1 2 2 1	(0)	4 3 5 2	(D) (D) (D) (D)	1 2	9000
	6 3 5	(D) (Z)	1			1			
Lamar Lauderdale Lawrence	5 3 6	2 4 (D)	85 55 (D) 60	3 5 3	7 (D) 30 36	4	78 (D)	2 -	(D
Leake Lee Lincoln	6 8 3	1 5	60 246 17	4 4 3 7	36 (D) (D) 82	1 6 6	(D) 24 (D) (D) 73 6	2 3	(D)
Lowndes	8 3	1 3 (D)	155	7 3 3	82 12	6 2 8 3 2 5	73	6 2	1 240 (D) (D) (D)
Manon	8	(D) (D) 2	(D) 141	3	12 (D) (D)		(D) (D)	1 2	(D)
Newton	3 6	(D) 2 6	(D) 112 (D)	3 5	(D) 27	2 6	(D) 85	2 2	(D)
Noxubaa Oktibbeha Panola Pearl River	4 5 8 11 7		(D) 189 344 258	3 3	999	4 6	(D) (D) (D) 116	2 2 2 3 5 2	(D) (D) (D) 5 900 (D)
Pontotoc	11 7 5	(D) 6 5 (D)	ens i	10 7 3 2 3	(D) 27 (D) (D) (D) 142 126 (D) (D)	263465334651	116 482 12	2	(D) (D) 400
Rankin	5 4 3	(D) 3 (D)	(D) (D) 19	2 3	(3)	4	482 12 (D) (D)	3	400

Table 28. Fruits and Nuts: 1987 and 1982-Con.

Geographia area		Total		Trees or vines not of	bearing age	Trees or vines of b	earing age	Herveste	d
Geographic area	Farms	Acres	Trees or vines	Farms	Number	Farme	Number	Farms	Pounds
APPLES—Con.									
Counties, 1987— Con.									
Simpson Stone Tallahatchie Tallahatchie Tale Union Wethtel Wethtel Webster Wilkinson Yelobushe Yazoo All other counties	5 4 3 8 3 8 6 6 6 3 9 4 4 30	(D) (D) 1 4 1 2 1 6 4 10 1 19	(D) (D) 16 119 25 66 53 (D) (D) 441 21 1 095	33 - 6221262528	00 - 80008 00008	2335265539320	(D) 16 51 (D) (D) (D) (D) (D) 772	21224121429	(D) (D) (D) 130 (D) (D) (D) 49 315
GRAPES (SEE TEXT) (FRESH WEIGHT)									
State Total									
Mississippi 1987 1982	297 211	544 239	137 916 78 569	212 177	70 705 27 171	246 169	67 211 51 398	126 96	315 181 402 006
Countles, 1987									
Alcom	4 8 7 6 3 7 4 6 8 8	4 8 10 11 (D) 3 (D) 6 3 6	850 3 821 3 071 2 750 (D) 1 168 (D) 2 807 (D) 1 250	4 4 6 2 2 7 1 6 3 2	(D) 470 (D) (D) (D) 130 (D) 283 (D) (D)	3 7 6 3 6 3 6 7	(D) 3 351 (D) (D) (D) 1 038 (D) 2 524 (D) (D)	33231114622	(D) (D) (D) (D) (D) 567 (D)
Greene Harrison Hinds Itewambe Jasper Jones Leuderdele Leuder Leuderdele Leuder Leuder Leuderdele Leuder Le	4 53 13 4 6 3 10 5 7 5	5 2 6 3 (D) 2 17 2 16 2	(D) 634 1 819 490 (D) 255 6 025 570 7 265 280	2394628373	(D) (D) 283 (D) (D) (D) 1 293 (D) 5 040 (D)	2 4 9 2 4 1 10 5 4 5	(D) (D) 1 536 (D) 774 (D) 4 732 (D) 2 225 (D)	2 4 1 1 7 - 3 5	(D) (D) (D) (D) 16 295 (D) 2 421
Lee	8 3 4 5 4 7 4 4 4 7	15 (D) 8 10 1 2 3 (D) 1	4 045 (D) 2 135 3 508 (D) (D) 483 870 565 1 900	6 2 2 2 4 3 5 3 4 3	(D) (D) (D) (D) 124 (D) 121 50 60 (D)	7 2 3 3 2 3 6 4 4	(D) (D) (D) (D) (D) (D) 362 820 505 (D)	3 1 2 3 2 3 2 4 1 -	150 (D) (D) (D) (D) (D) 7 550 (D)
Pearl River	10 5 3 6 3 4 3 7	5 (D) (D) 23 (D) 4 (D) 20 (O)	1 576 2 287 (D) 4 668 62 (D) (D) 317 250 675	5 3 1 4 1 2 3 5 3 4	260 (D) (D) (D) (D) (D) 97 25 (D)	9 3 5 3 4 3 6 3 3	1 316 (D) (D) (D) (D) (D) 220 225 (D)	6 1 3 3 2 3 2 5 -	10 435 (D (D 12 400 (D 210 (D 286 (D
Walthall	8 3 9 6 4 9 5 35	1 (D) 6 (D) 4 11 37	304 (D) 2 750 (D) 650 1 179 2 767 8 222	4 2 7 4 4 9 3 3	22 (D) 175 (D) 335 118 (D) 2 697	6 3 9 6 3 8 4 28	282 (D) 2 575 (D) 315 1 061 (D) 5 525	1 2 3 3 3 - 3 3 15	(D (D (D (D (D 16 043
NECTARINES									
State Total									
Mississippi1987	13 18	17 26	1 355 2 009	8	348 593	7 10	1 009 1 416	1 4	99

Table 28. Fruits and Nuts: 1987 and 1982-Con.

Geographic area	Total			Trees or vines not of bearing age		Trees or vines of bearing age		Harvested	
	Farms	Acres	Trees or vines	Farms	Number	Farms	Number	Farms	Pound
PEACHES									
State Total									
Mississippi1987 1982	475 525	1 782 1 513	149 388 119 048	290 402	47 109 54 624	378 375	102 279 64 424	140 189	810 20 2 372 58
Countles, 1987								ŀ	
Alcom	10	(D) 20 7	(D) 2 083	3 9 6	(D) 1 985 213	4 3	(D) 98 234	1	(0
Attala Cathoun Carroll	8 4 4 10 11	(D)	447 (D) 90	4	(D) (D)	6 3 1	234 (D) (D) 2 594	-	
larkelarke	10 11	92 28	7 713   1 764	5	5 119 1	10	2 594 (D)	5	23 47
copiah covington ee Soto	11 8 9	(D) 3 92 28 40 45 34	3 630 (D) (D)	4 5 9 4 2 4	(D) (D) (D) 119	9 8 8 9	(D) (D) (D) (D)	5 4 2 5	2 47
orrest	9 10	(D) 26		6 2	(D)			3	(0)
i o i aua	5 3 3 7	(D) (D)	(D) 58 (D) 206 109	6 2 2 2 3	00000	7 9 4 2 3	(D) (D) (D) (D) 70	1 -	(č
errison	7 19	(D) 5 188	109 19 819	5	(D) 39 4 804	3 4 18 4	(D) 70	2	(0
ackson esper	6 5	6 7	231 300	13 2 4 4	(D) 125	4	15 015 (D) 175 (D)	2 7 3 2	(D 1 69i (D
efferson	5	6	680		(D)	5 3		-	
ones	18	(D) 37 (D)	2 338	2 4	(D) 137	15	2 201	2 6 1	10 64 (C
emper afayette amar auderdale	3 3 11 10	(D) 238	(D) 38 (D) 16 010	1 3 6	(D) (D) (D)	2	000	7	(0
awrence	10 4 11	238 (D) 31	16 010 (D) 2 153	6 7 3 7	3 993 (D)	7 3	12 017 (D) 1 784	4	35 00
eake ee incoln	6 3	(0)	2 153 (D) (D)	7 3 2	3 993 (D) 369 (D) (D)	4 15 2 2 11 7 3 9 5 1	1 784 (D) (D)	4 2	85: (D
owndes	9 3 7	9 (D) 7	561 (D) 392		257		304	3	(D
larshall	5	اه	392 (D) 672	7 2 1 2	(D) (D) (D) 102	7 4	(D) (D) (D) 570	5	1 176
onroeeshoba	11   4   9	12 3 27 21	15A I	4 1 5	102 (D) (D)	5 1 7 4 8 3	570 (D)	4 3	00
oxubeektibbehaanola	10 8 10	21 25 15	2 566 1 431 (D) 1 172	8 2 3	162 (D) (D)	10 7 7	(D) (D) 1 269 (D) (D)	4 2 5 4	(D (D (D 16 375 1 100
earl River	14	29 29 45	1 953	i	989 473	10	964 1 249	6	
enkin	7 4	45	1 722 (D) 62	9 7 5 2	(6)	4 4 1	(D) (D) (D)	2 2	39 060 (D (D
mpson	4 7	8	45   572	4 4 3	(D) (D) (D) 88	1 7	(D) 486		
lone	11 7 4 4 7 7 6 5 3	37 (D) 45 (D)	2 564   (D)	3 4 5	(D) (D) 2 773	7 6 4	486 (D) 16	2	900
unflowerallahetchie			3 665 61	-1	-	4 4 3	892 61	3	(D
ate ippah ishomingo	12 3 4	62	(D) 148 1 793	10	357 (D)	10 2	(D) (D) (D) 89	- ī	(D
nion	6	12 4 4	147	5	58 227	2 3 4 5	(D) 89	2	999
/ashington	10	24 16	2 943 920	2 8	(D) (D) 58 227 (D) 265	6	13 (D) 655	1 1 2 1 3 3 2	99999
/ebster	6 6 10 5 4 13 11 5 20	24 16 4 5 87	222 452 5 122	3 4 5 7 2 8 5 2 11	84	6 9 4 4	138 (D) 2 370	- 1	
rinstonalobushealobushe	11	32 (D) 56	2 015	10	(D) 2 752 701	10	1 314 1	6 2 1	9 310 (D (D
d other counties	2ŏ	56	(D) 4 082	14	(D) 1 909	17	(D) 2 173	5	10 020
EARS				V					
state Total									
lississippi1987 1982	88 165	75 85	4 277 3 186	64 110	1 251 1 073	61 121	3 026 2 113	26 62	7 019 85 171
LUMS AND PRUNES (SEE TEXT) (FRESH WEIGHT)									
State Total									
lississippi1987	89 125	37 65	1 746 3 470	56 90	487 898	68 81	1 279 2 572	23 39	3 924 2 440

Table 28. Fruits and Nuts: 1987 and 1982-Con.

Geographic area		Total		Trees or vines not o	of bearing ege	Trees or vines o	f bearing age	Hervested		
	Farms	Acres	Trees or vines	Farms	Number	Farms	Number	Farms	Pound	
PECANS (IN SHELL)										
State Total										
Mississippi1987 1982	987 1 225	15 153 16 118	245 348 233 509	593 531	120 150 88 285	848 1 084	125 198 145 224	563 535	3 361 24 1 811 30	
Countles, 1987										
Adems Alcom Alcom Antice Attala Bolivar Carloll Carroll Chicksaw Claibone Claibone Clairon Clairon Clairon Clairon Clairon Clairon Chicksaw Clairon Clairon Clairon Clairon Clairon Clairon Clairon Clairon Clairon Clairon Chicksaw Clairon Clairon Clairon Clairon Clairon Clairon Clairon Clairon Chicksaw Clairon	9 5 10 10 25 5 3 4	81 5 34 130 1 067 16 (D) 15 53 19	1 145 94 420 1 464 18 484 251 (D) 226 817 328	8 5 7 12 2 3 4 6 5	454 (D) 202 447 2 108 (D) (D) (D) 461 (D)	9 38 8 24 5 2 4 8 3	691 (D) 218 1 017 16 376 (D) (D) (D) 356 (D)	7 1 3 4 22 - 1 2 5 3	11 32 (C 2 34 (E 524 39 (C 2 36 1 70	
Clay Coahome Copiah Covington De Sotto Forrest George Greene Greene Greene	14 32 11 11 6 25 38 18 3 27	243 2 726 40 85 15 196 325 82 (D) 271	3 470 33 083 957 1 189 152 3 352 3 911 1 081 (D) 4 511	9 18 7 6 2 20 25 14 - 15	1 627 5 406 542 952 (D) 2 150 1 332 381 - 2 992	9 31 11 8 5 22 35 16 6 23	1 843 27 677 415 237 (D) 1 202 2 579 700 (D) 1 519	7 27 1 5 1 16 25 5 2	18 50 1 115 74 2 60 (0 28 09 32 35 (0 4 10	
Herrison Hinds Holmes Humphreys Humphreys Heswambe Jeckson Jesper Jesper Jefferson Davis Jones	63 44 3 6 3 27 14 12 3 38	833 782 15 21 6 206 102 55 6 255	10 595 13 066 (D) 264 144 2 508 1 340 831 101 2 259	37 26 2 3 2 16 7 6 2	3 647 6 359 (D) (D) (D) 1 135 920 120 (D) 252	59 39 3 6 2 23 13 11 2 37	6 948 6 707 (D) (D) (D) 1 373 420 711 (D) 2 007	42 25 1 5 2 20 7 7 2 24	110 21 112 30 (I 1 34 (I 18 36 10 45 4 43 (I 30 17	
Kemper	8 33 12 4 9 8 5 5 13	39 1 819 35 (D) 25 38 109 29 117 161	453 23 667 477 (D) 243 633 1 030 890 2 901 7 440	5 9 9 2 6 6 1 4 10 9	142 (D) 181 (D) 51 204 (D) (D) (D) 7 280	8 31 11 3 9 7 5 2 8	311 (D) 296 (D) 192 429 (D) (D) (D)	6 18 9 2 4 3 3 7 8	3 12 609 97 3 28 (0 28 2 58 (1) 4 30 1 70	
Monroe Montgomery Nesshoba Nesshoba Neswton Noxubee Okitbbeha Panola Panola Peatr River Perry Pike	10 4 8 4 11 14 5 5 53 12 17	(D) 12 25 (D) 105 123 11 1 305 69 123	871 129 496 (D) 1 428 2 406 131 46 990 992 1 873	5 3 6 2 6 9 2 38 11 15	(D) 35 (D) (D) 701 1 134 (D) (D) 823 1 412	6 4 6 2 10 9 5 41 7	(D) 94 (D) (D) 727 1 272 (D) (D) 169 461	6 2 6 1 10 6 4 23 7 5	([ 1 40 15 90 3 90 65 67 49 2 38 84	
Pontotoc Quitmen Rankin Scott Scott Sharkey Simpson Smith Slone Sunfower Tallahetchie	3 8 3 11 5 7 7 46 17	7 (D) (D) 43 (D) 48 77 352 191 473	104 1 293 (D) 369 (D) 613 821 3 801 2 160 4 778	2 4 1 5 5 5 5 5 5 5 8 6 3	(D) 365 (D) 12 (D) 202 (D) 1 092 373 (D)	3 7 3 11 5 3 40 16 10	(D) 928 87 357 (D) 411 (D) 2 709 1 787 (D)	-7 2 8 1 3 2 25 14 10	21 42 (E 4 43 (E 1 44 (E 49 22 24 00 232 63	
Tate Tishoming Tishoming Tishoming Tishoming Tishoming Tishoming Warren Warren Washington Weyne Webster Wilkinson Tyalobushe Yazoo Tyalobushe Yazoo Tyalobushe	9 3 3 15 64 22 5 17 9 6 6 15	32 2 3 39 30 677 105 (D) 189 48 6 24 403	336 58 (D) 491 411 7 242 1 302 (D) 2 253 730 59 288	4 3 1 9 4 10 15 3 9 4 4 2 13	80 (D) (D) 232 (D) 1 728 535 (D) 792 55 41 (D) 2 982	9 2 3 13 5 23 21 4 17 9 3 5	256 (D) (D) 259 (D) 5 514 767 (D) 1 461 675 18 (D)	6 - - 8 3 20 9 - 15 6 2 3 7	17 1 21 (C 158 76 6 90 18 80 1 84 (C (C 28 26	

Table 29. Berries Harvested for Sale: 1987 and 1982

		1987			1982					
Geographic area	H	arvested		Irrigated		Harvested			Irrigated	
	Farms	Acres	Quantity	Farms	Acres	Ferms	Acres	Quantity	Farms	Acres
BERRIES										
State Total				İ						
Mississippi	109	323	(X)	54	206	72	137	(X)	29	8
Counties										
Covington De Soto Forrest Greene Harrison Hinds Jackson Madson Pearl River Stone Tate Walthall All other counties	4 3 5 4 6 5 4 3 3 9 9 3 3 3 8	(D) 3 5 1 6 10 9 21 (D) 81 10 (D) 10 99	888888888888888888888888888888888888888	2 1 4 4 3 1 1 2 3 2 10 4 - 3 3 19	(D) (D) 5 3 (D) (D) (D) 68 3 -	7 (N 2) 5 (N 3) 7 (N 3) 7 (N 3) 7 (N 3) 6 (N 3) (N 3) (N 3) (N 3) (N 3)	7 (NA) (D) (NA) 1 (NA) 8 (NA) (NA) (NA) (NA) (NA) (NA)	88888888888888	4 () 4 () 1 () 2 () 2 () 2 () 2 () 2 () 2 () 2	2002 2002 2003 2003 2003 2003 2003 2003
BLACKBERRIES (POUNDS)										
State Total Mississippi	27	44	66 210	7	(D)	13	19	29 143	6	(D
TAME BLUEBERRIES (POUNDS)										
State Total										
Mississippi	73	191	297 402	44	158	35	67	79 811	20	55
STRAWBERRIES (POUNDS)										
State Total										
Mississippi	19	87	295 237	8	33	33	51	170 918	7	(C

Table 30. Nursery and Greenhouse Crops, Mushrooms, and Sod Grown for Sale: 1987 and 1982

Coorrephie eres					1982					
Geogrephic area	Farms	Sq. ft. under glass or other protection	Acres in the open	Seles (\$1,000)	Farms	Sq. ft. under glass or other protection	Acres in the open	Sales (\$1,000)		
NURSERY AND GREENHOUSE CROPS (SEE TEXT)										
State Total										
Mississippi	269	3 199 786	1 585	17 146	250	2 481 550	1 669	13 522		
Countles										
Alcorn	8 4 3 6 9 18 15 9 11 4	(D) (D) (D) (D) 208 308 139 420 86 016 67 860 (D)	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	(D) (A) (D) (D) (D) 876 1 149 587 620 222 143	4 (NA) 6 17 10 13 9 10 8	(D) 12 500 (NA) (D) 199 386 281 194 83 894 (D) (D) 40 226	©1 (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	66 22 (NA 77 66 41: 44 44 8: 6:		
.amar	5 6 6 5 9 8 5 5 5 7 3	(D) (D) (D) (D) 171 688 (D) (D) (D)	000020000	(D) 80 435 911 1 284 35 (D) (D)	5 7 9 3 8 4 (NA) 4 6 3	000500000000000000000000000000000000000	000000000000000000000000000000000000000	47 (D) 162 (D) 1 610 (NA (D) (D) 37		
Oktibbehe Panole. Panole. Pearl River Petry Pike Renkin. Simpson Stone.	8 5 15 3 3 3 6 3 4 3 3	41 800 00 00 00 00 00 00 00 00 00 00 00 00 0	7 00 00 00 00 00 00 00 00 00 00 00 00 00	186 (D) 324 (D) (D) (D) (D) (D) (D) (D)	4 4 7 7 5 3 6 (NA) 6 4 (NA) (NA)	35 200 (D) (D) (D) (D) (D) (D) (D) (D) (D) (D)	4 0000000000000000000000000000000000000	70 (D) 26 17: (D) 9: (NA (D) 20 (NA (NA 13: 22 (NA		
Wayne	3 6 58	(D) (D) (D) 1 247 830	(D) (D) (D) 202	(D) (D) 107 4 730	(NA) 3 4 (NA)	83 560 (D) (NA)	(NA) (NA)	13: 22 (NA		
NURSERY, FLORICULTURE, VEGETABLE AND FLOWER SEED CROPS, SOD, ETC., GROWN IN THE OPEN, IRRIGATED (SEE TEXT)										
State Total										
MississIppi	92	(X)	954	(×)	73	(X)	1 140	(X		
BEDDING PLANTS										
State Total  Mississippi	86	978 570	53	4 325	88	647 649	41	2 227		
CUT FLOWERS AND CUT FLORIST GREENS										
State Total										
Mississippi	9	263 684	11	335	7	(D)	7	(D		
FOLIAGE AND POTTED FLOWERING PLANTS, TOTAL										
State Total		`								
Mississippi	94	1 225 359	60	5 570	94	802 941	36	3 72		
FOLIAGE PLANTS										
State Total										
Mississippi	58	410 722	51	1 826	(NA)	(NA)	(NA)	(NA		

Table 30. Nursery and Greenhouse Crops, Mushrooms, and Sod Grown for Sale: 1987 and 1982—Con.

		198	7		1982					
Geographic area	Farms	Sq. ft. under glass or other protection	Acres in the open	Sales (\$1,000)	Ferms	Sq. ft. under glass or other protection	Acres in the open	Sales (\$1,000)		
POTTED FLOWERING PLANTS										
State Total										
Mississippi	51	814 637	9	3 745	(NA)	(NA)	(NA)	(NA)		
NURSERY CROPS										
State Total										
Mississippi	99	606 021	582	5 330	87	853 112	702	6 281		
SOD HARVESTED										
State Total										
Mississippi	24	(X)	878	1 433	18	(X)	870	859		
Counties										
AlcornAlayetteAll other counties	3 5 16	(X) (X) (X)	(D) 64 (D)	(D) 102 (D)	(AN) E (AN)	(X) (X) (X)	(NA) 24 (NA)	(NA) (D) (NA)		
VEGETABLE AND FLOWER SEEDS										
State Total										
Mississippi	6	14 502	-	15	4	(D)	(D)	(D)		
GREENHOUSE VEGETABLES										
State Total										
Mississippi	18	109 178	(X)	132	24	105 648	(X)	126		

Table 31. Other Crops: 1987 and 1982

			1987			1982					
Geographic area	)	Harvested		Imiga	ted		Harvested			Irrigated	
	Farms	Acres	Quantity	Farms	Acres	Ferms	Acres	Quantity	Farms	Acres	
CORN CUT FOR DRY FODDER, HOGGED OR GRAZED											
Mississippi	7	68	(X)	-	-	3	(D)	(×)	-	-	
OTHER											
State Total											
Mississippi	14	84	(X)	_	-	12	314	(X)	-	-	

## Table 32. Farms Operated by Black and Other Races by Value of Sales and Occupation: 1987 and 1982

[For classification of social and ethnic groups, see text. For meaning of abbreviations and symbols, see introductory text]

	Land in	farms	Harvested of	cropland	Market value			Farms by va	lue of sales		
Geographic area					agricultural	Oc	cupation farmin	g	Occupati	on other than	farming
	Farms	Acres	Farms	Acres	products sold (\$1,000)	Less than \$2,500	\$2,500 to \$9,999	\$10,000 or more	Less than \$2,500	\$2,500 to \$9,999	\$10,000 or mare
STATE TOTAL											
Mississippi 1987 1982	3 033 4 831	374 892 497 640	1 881 3 255	90 996 135 114	24 084 28 522	594 958	398 599	230 400	1 145 2 028	546 695	120 149
COUNTIES, 1987											
Adams Alcom Alcom Alcom Altala Benton Bolivar Calhoun Carroll Chickasaw Choctaw	32 5 71 43 23 87 13 49 49	3 569 1 143 6 431 4 367 8 464 10 932 2 221 6 739 4 800 983	9 4 27 23 18 86 11 23 36 4	180 490 227 420 2 937 7 974 801 819 1 188 61	88 82 123 137 874 1 040 182 245 173 28	2 29 11 4 15 2 16 8 2	11 2 4 5 16 2 4 7	1 1 3 17 1 5	16  27 17 3 18 5 18 24 5	3 10 7 2 19 1 5 7	1 2 7 2 2 2 1 3
Claiborne Clarke Clay Coahoma Copiah Covington De Soto Fornest Franklin George	66 27 66 29 54 38 53 11	8 442 1 410 6 474 2 266 7 644 2 734 3 331 642 824 146	30 8 32 28 28 21 22 6 4	443 34 1 481 1 159 388 504 616 278 40 66	301 52 191 264 646 178 833 43 86 8	16 5 14 3 17 3 9 4	5245597	5 2 5 3 1 3 1 1	33 16 26 7 16 13 26 3 3	5 18 6 8 11 7 3 2 2	2 1 2 3 5 1 1
Greene Grenada Hinds Hinds Humphreys Humphreys Issaquena Jackson Jasper Jefferson Davis	5 24 144 104 63 18 3 40 59 95	281 2 617 12 054 13 120 9 196 1 484 64 4 789 6 969 9 606	3 17 57 69 58 18 1 24 23 65	22 208 1 139 3 986 6 595 1 053 (D) 365 242 1 477	15 61 532 975 1 953 180 (D) 66 105 352	1 2 19 27 7 7 - 2 16 16 22	3 27 10 16 8 - 2 6	8 18 17 2 -	2 14 57 34 5 2 1 15 32 30	2 4 30 12 14 6 - 7 5	1 3 3 4 4
Jones Kemper Lafayette Lafayette Lawrence Lawrence Leake Lee Lincoln Lowndes	27 79 38 30 25 47 18 15 16	2 075 17 611 5 932 2 688 1 452 4 562 828 4 990 1 426 5 440	14 39 22 17 16 23 12 15 8 30	326 1 047 514 284 176 319 387 3 676 84 2 286	409 336 236 74 96 177 49 669 52 271	2 10 9 12 10 6 1 -	58 22 3 - 4 5 1 1 1 2	1 4 2 -1 4 1 5 1 6	11 40 14 9 7 21 8 4 12	7 14 9 5 5 11 3 5 1	1 3 2 1 1
Madison Marion Marion Marion Marion Marion Marion Marion Montgomery Neshoba Newton Noxubee Oktibbeha Panola Panola	110 64 112 43 46 21 25 48 32 77	11 202 7 805 14 455 4 135 5 127 18 648 2 239 12 584 3 278 9 362	63 48 71 39 29 13 20 27 22 38	2 037 1 729 3 423 2 292 456 417 302 6 573 698 1 453	982 373 822 200 116 312 61 751 256 454	19 13 8 10 17 3 2 9 4	12 6 24 4 3 - 4 2 4 10	63 16 4 - 2 + 5 4 6	47 30 44 14 16 10 11 23 14	17 11 15 11 8 4 8 3 6 22	9 9 9 9 9 9
Pearl River Perry Pice State S	5 8 50 17 8 33 51 68 11 64	504 1 009 4 097 1 335 898 5 033 5 370 3 705 589 5 909	3 7 29 14 6 28 27 35 10 45	29 114 329 424 273 2 999 631 370 478 459	30 15 128 51 38 413 515 1 466 97 266	1 2 11 1 2 8 8 16 3	3 4 1 4 4 8 8 9	- 1 1 1 - 7 2 6 2	2 3 26 8 3 9 27 29 2 18	1 3 9 3 1 5 8 8 2	1 - - 1 1 2 2 1
Smith Stone Sunflower Tallahatchie Tate Tippah Tishorningo Tunica Union Walthall	33 5 22 20 45 25 5 20 15 80	3 702 814 4 671 2 447 4 522 2 671 121 2 821 1 049 4 958	18 5 22 15 36 19 3 18 12 47	208 98 3 604 1 633 1 120 1 031 22 1 990 241 654	371 35 488 253 255 198 (D) 171 41 379	7 - 4 10 - - 3 3 10	3 2 8 4 9 8 1 9 3	2 1 4 3 5 1 1	15 - 1 3 11 12 3 - 7 37	5 2 4 5 10 4 1 4 1 19	1
Warren Washington Wayne Webster Wilkinson Winston Yalobusha Yazon All other counties	22 27 20 12 41 39 35 45	1 660 4 010 1 965 1 017 9 731 3 237 5 197 12 230 39	11 25 13 9 14 32 23 29	382 3 001 319 181 1 067 497 360 4 792 (D)	134 354 89 37 210 83 71 1 379 (D)	2 4 4 3 17 11 8 9	3 4 1 3 2 1 2 5	4 5 1 1 1 1 7	7 7 10 4 12 15 19 15 3	4 3 4 1 5 11 5 7	44

# Table 33. Farms Operated by Black and Other Races by Tenure: 1987 and 1982

[For classification of social and et	innic groups, see	roups, see text. For meaning of abbreviations and symbole, see introductory text ]  Full owners Part owners Tenents			<del></del>				
Geographic area	Number	Land in ferms	Harvested cropland	Number	Land in ferms	Hervested cropland	Number	Land in farms	Harvested cropland
STATE TOTAL									
Mississippi 1987 1982	2 192 3 551	222 796 312 760	25 420 46 958	586 943	119 438 156 210	50 417 73 399	255 337	32 658 28 670	15 159 14 757
COUNTIES, 1987									
Adams	23 3 66 37 13 26 9 41 33 9	2 382 (D) 4 072 3 600 (D) 1 013 (D) 3 543 2 928 (D)	119 (D) (D) 363 1 569 805 (D) (D) 437 (D)	5   3   6   9   1	821 (D) 767 4 424 6 932 960 (D) 1 082 (D)	61 (D) 57 1 368 5 250 430 556 255 (D)	4 2 2 1 27 1 27	366 (D) (D) (D) (D) 2 987 (D) (D) 790 (D)	(D) (D) 1 919 (D) (D) 496
Cleiborne	57 23 47 18 47 28 38 8 7	7 526 1 142 3 275 1 190 6 371 1 575 1 570 152 (D)	322 (D) (D) 586 241 241 (D) 20 (D) 66	4 2 18 4 6 8 11 2 2	245 (D) (D) 426 (D) (D) 1 590 (D)	90 (D) 1 060 154 (D) (D) (O) (D) (D)	5 2 1 1 7 1 2 4 1	671 (D) (D) (650 (D) (D) (171 (D)	31 (D) 419 (D) (D) (D)
Greene Grenada Hinds Holmes Holmes Humphreys Issaquena Jasper Jefferson Jefferson Davis Jones	4 14 99 73 22 6 32 49 80 18	(D) 1 783 7 575 7 212 1 276 340 3 520 5 875 8 197 (D)	(D) 90 537 653 732 178 193 172 1 322 84	1 5 24 14 24 8 7 6 13 8	(D) 762 3 175 3 832 6 892 958 (D) 926 (D)	(D) 91 333 2 029 5 024 689 (D) (D) (D) 242	5 21 17 17 4 4 4 2	72 1 304 2 076 1 028 186 (D) 168 (D) (D)	27 269 1 304 839 186 (D) (D)
Kemper Lafayette Lauderdale Lewrence Loake Lelfore Lincoin Lowndes Madison	58 35 25 22 35 15 4 12 25 88	15 031 4 925 2 093 1 294 3 338 659 276 948 3 314 6 719	703 290 169 127 139 (D) 106 (D) 429 494	18 2 4 3 11 3 6 3 11 15	2 218 (D) (D) 158 (D) 169 4 042 (D) 2 126 4 086	(D) (D) (D) 49 180 (D) 3 113 (D) 1 857 1 486	31 1 1 5 1 7	362 (D) (D) (D) 672 (D) 397	(D) (D) (D) - - - 457 - - 57
Marion Marshail Monroe Montgomery Nestroba Newton Noxubee Oktibbaha Penola Penola	55 74 23 43 16 17 34 21 58	4 168 6 519 (D) 4 844 17 808 1 376 5 017 1 218 5 827 (D)	380 1 272 (D) 389 282 194 1 829 229 873 (D)	6 26 18 2 3 7 7 11 12 2	3 537 5 809 2 154 (D) (D) (D) 5 931 2 060 2 338 (D)	1 327 1 757 1 743 (D) 135 (D) 3 925 469 (D)	312 12 1 2 1 7	100 2 127 (D) (D) (D) 1 636 1 197	22 394 (D) (D) (D) 819 (D)
Perry Pike Prontoto Prentiss Outline Rankin Scott Sharkey Simpson Smith N	7 43 9 6 14 39 62 5 47 30	(D) 3 335 663 (D) 588 3 354 2 832 (D) 3 416 3 350	114 276 77 (D) 286 179 343 (D) 268 (D)	1 6 8 1 12 11 5 4 10 3	(D) (D) 672 (D) 3 302 (D) (D) (D) 371 1 830 352	- 53 347 (D) 2 375 452 27 305 164 (D)	171127	(D) 1 103 (D) (D) (D) 663	(D) 27
Stone Sunflower Tallahatchie Tale Tale Tippah Tishomingo Tunica Union Walthall Warren	3 4 11 30 21 3 9 13 64 21	(D) 502 (D) 2 391 1 784 (D) 920 (D) 3 742 (D)	(D) 295 (D) 329 (D) 595 (D) 426 (D)	2 11 7 12 3 2 8 2 16	(D) 2 363 1 721 1 876 (D) (D) 1 613 (D) 1 216	(D) 1 809 1 239 715 623 (D) 1 107 (D) 228	7 2 3 1 - 3 -	1 806 (D) 255 (D) - 288 - - (D)	1 500 (D) 76 (D) 288
Washington Wayne Webster Wilkinson Winston Valobusha Yazoo All other counties	10 17 8 32 35 25 23 4	493 1 670 725 (D) 2 351 3 760 3 561 71	281 126 106 (D) 297 174 222 2	12 3 4 6 4 7 11 2	3 275 295 292 3 162 886 854 2 739 (D)	2 556 193 75 560 200 (D) 788 (D)	5 - 3 - 3 11	242 - (D) 583 5 930	164 - (D) (D) 3 782

Table 34. Operators by Selected Racial Groups: 1987 and 1982

[For meaning of abbreviations and symbols, see introductory text]

	All farms		Farms with sales of \$10,000 or more <sup>1</sup>		
Geographic ares	Farms	Land in farms	Farms	Lend i	
BLACK					
State Total			V		
Alssissippi1987	3 016 4 802	354 404 476 089	347 543	123 90	
1982	4 802	476 089	543	144 13	
Countles, 1987					
damslcom	32 5	3 569   1 143   (D)   8 464   10 932   2 221   6 739   4 800   900	ī	( ( ( 7 22 6 53 1 24 2 11 6 (	
icom mite mite tale	5 71 42 23 87 13 49 49	6 431	1	ġ	
enton	23	8 464	1 2 10 19 3 6 3 1	7 2	
livar	87	10 932	19	6 5	
arroli	13	2 221   6 739	3	1 2	
ickesaw	49	4 800	ä	6	
octaw	11	983	ĭ	(	
elborne	66	8 442	7	2.6	
eibornearke	66 26 66 29 54 38 53	(D) I	7 1 4	2 66 91 1 2: 1 8: ( 2: (	
ay	66	6 474	4	9.	
pehome pipeh	29 54	2 266 7 644 2 734 3 331 642	8 8 2 4 1	12	
vington	38	2 734	žl		
9 Soto	53	3 331	4	2	
rrest	11.	642	- 11	(	
anklineorge	4	824 146	11	(	
eeneenadeenade	5 24 143 104 63 18 40 59 95	281 2 617	- ī	,	
nds	143	(D)	11	8 5 0 7 6	
olmes	104	(D) 13 120 9 196 1 484 4 789	11 21 21	5 0 7 6	
Imphreys	63	9 196 1 484	21	7 6	
aquenasper	40	1 484 4 789	2	,	
ferson	59	6 969 I			
fferson Davis	95	9 606 2 075	6 2	1 3	
nes					
proper	79 38 30 25 45 18 15 16 36 109	17 611 5 932	7 4 1 3 5 1 5 1 7 7	9 3 1 4 2 1 4 2 4 4 8	
uderdale	38	5 932 2 688	41	1 4	
WYENCE	25	1 452	4	,	
eke	45	(D) 828	5	1 4	
e	18	828	11		
flore	15	4 990	5		
wndes	36	4 990 1 426 5 440	<del>,</del>	2 4	
dison	109	(D)	15	4 8	
arion		7 805		3.4	
archell	112	14 455	4 21	5 9	
onroe	43	4 135 5 127	4	3 4 5 9 9	
nnoe	46		4 2 3		
wton	25	2 239	_		
oxubee	46	(D)	10		
ktibbeha	32	2 239 (D) 3 278 9 362	4	1 1	
anole	64 112 43 46 19 25 46 32 77 3	9 362 (D)	4 9 1	1 1 1 9 (	
rry	7 49 17	(D) (D) 1 335	- 1 1 1 7 4 7 2 6 6		
ontotoc	17	1 335	il	3 3 8 8 9	
entiss	8	898 I	1	Ò	
uitmen	33	898 5 033 5 370 3 705	7	3 3	
ınkinott	51 68	3 705	<del>4</del>	8	
Markev	11	589	ź	ĭ	
mpson	8 33 51 68 11 64 33	5 909 3 702	6	9	
nith	33	3 702	3	1 1	
one	5	814	1	3 5 1 5 9	
inflower	22	4 671	9 4 5 1	3 5	
Illahatchie	20	2 447 (D) 2 671	4	15	
poeh	25	2 671	ĭl	,	
pehshomingo	5	121			
nica	5 22 20 44 25 5 20 15 80 22	2 821	- 4 2 3 6	9	
nionalthell	15 80	1 049 4 958	2 3	9 2 6	
arren	22	4 958 1 660	6	6	
eshington			9	2.2	
eyne	20	4 010 1 965	1	3 3	
ebster	11	(D)	1		
ilkinsoninston	41	8 731	1 5 1	5 0	
	39	(D) 8 731 3 237 5 197		9	
alobusheazoo	27 20 11 41 39 35 45	12 230	9	3 3 5 0 7 9	
I other counties	5	97	-		
MERICAN INDIAN					
tate Total					
ississippi1987 1982	13 20	17 512 20 381	2		

See footnotes at end of table.

### Table 34. Operators by Selected Racial Groups: 1987 and 1982—Con.

[For meaning of ebbreviations and symbols, see introductory text]

Gazarrabia ama	All fe	erms	Farms with sales of \$10,000 or more1			
Geographic area	Farms	Land in farms	Farms	Land in farms		
ASIAN OR PACIFIC ISLANDER						
State Total						
Mississippi1987	3 8	(D) (D)	1	(D) (D)		

<sup>&</sup>lt;sup>1</sup>Date for 1982 exclude abnormal farms.

Table 35. Operators of Spanish Origin: 1987 and 1982

[For clessification of Spanish origin, see text. For meaning of abbreviations and symbols, see introductory text]

Grannella una	All fa	arms		Farms with sales of \$10,000 or more <sup>1</sup>		
Geographic area	Farms	Land in farms	Farms	Lend in ferms		
STATE TOTAL						
Mississippi	48 83	12 646 27 781	13 18	9 407 19 816		
COUNTIES, 1987						
Holmes Peerl River Walthall	4 7 3 34	(D) 524 (D) 10 057	1 1 - 11	(D) (D)		

<sup>&</sup>lt;sup>1</sup>Data for 1982 exclude abnormal farms.

Table 36. Farms With Grazing Permits: 1987

[For meaning of abbreviations and symbols, see introductory text]

		·									
Land in farms			Ferms by lend in ferms						Source of	of permits	
Farms	Acres	Less than 100 acree	100 to 259 ecres	260 to 499 ecres	500 to 999 acres	1,000 to 1,999 ecres	2,000 ecres or more	Forest service	Teylor grazing	Indian lend	Othe
116	31 958	31	48	24	7	4	2	83	32	32	60
5	3 119	-	2	2	_	-	1	2	-	_	3
3	1 383	-	1	1	1	-	-	1 1	1 1	1 1	
6	2 630		3	-	3		-	] 3	] 3	3	
3		1	1		-	1		2	1 !		
3		7		3	-	-	-	1 !	1	11	
4		. 1		2	-	-	-	4	-	-	
′		7	9		-	-	-	2	-		
9		•	,			-	-	۰ ا	_	-	
4			4	-	'	1 -	_	1 7	1 7	1 1	
4	808	-	*	_	_	_	_	٠ '	'	'	
6	1 011	-	8	_	-	-	_	5	3	5	
3	323	1.	2	_	-	-	-	1 1	1	1 1	
. 5	681	1	4	_	-	-	-	] 3	1 3	3	
8		4	1	1	-	-	-	4	-	1	
3		-	3 :	-	-	-	-	2	1	1	
3	318	1	2	-	-	-	-	3	2	2	
45	14 592	17	10	12	2	3	1	19	15	12	7
	Farms	Farms Acres  116 31 958 5 3 119 5 3 1200 3 1 200 3 1 1020 4 704 7 1 622 6 524 4 047 4 047 6 521 5 521 6 1 011 3 3 385 8 611 3 318	Farms Acres Less than 100 ecree 116 31 958 31 958 31 95 31 9	Farms Acres Less than 100 to 100 acres 259 acres 116 31 958 31 48 5 31 31 31 31 31 31 31 31 31 31 31 31 31	Farms Acres Less than 100 to 280 to 100 acres 259 acres 499 acres 116 31 958 31 48 24 5 3 119 3 1 300 to 1 1 1 2 2 3 3 1 1 200 1 1 1 2 2 3 1 2 2 3 3 1 200 1 1 1 2 2 3 3 1 200 1 1 1 2 2 3 3 1 200 1 1 1 2 2 3 3 1 200 1 1 1 2 2 3 3 1 200 1 1 1 2 3 3 1 200 1 1 1 2 3 3 1 200 1 1 1 2 3 3 1 200 1 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Farms Acres Less than 100 to 280 to 999 acres  116 31 958 31 48 24 7  5 3 119 - 2 2 - 1 3 1 383 - 2 1 1 1 1 3 3 1 2 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 3 1 3 1	Farms	Farms Acres Less than 100 to 250 to 999 acres 1,999 acres or more  116 31 958 31 48 24 7 4 2  5 3 119 - 2 2 1 6 2 530 - 3 1 200 1 1 - 3 1 1 3 1 1020 - 1 1 2 1 7 1 522 - 5 2	Farms Acres Less than 100 to 286 to 489 acres 998 acres 1,996 acres or more service  116 31 958 31 48 24 7 4 2 83  5 3 119 - 2 1 1 1 2 3 3 1 200 1 3 - 3 1 - 3 1 - 3 1 - 2 3 1 1020 3 3 1 1 - 2 3 1 1020 - 1 1 2 1 1 - 2 4 774 1 62 - 5 2 4 7 1 622 4 1 1 2 4 7 1 622 4 1 1 2 6 6 524 4 1 1 2 6 6 524 4 1 1 2 6 6 1 011 - 8 6 6 1 011 - 8 5 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Farms Acres 100 ecres 259 ecres 999 ecres 1,999 ecres 0 r more service grazing  116 31 958 31 48 24 7 4 2 83 32  5 3 119 - 2 2 7 - 1 2 7 3 3 3 3 1 4 7 7 4 2 83 32  5 3 119 - 2 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Farms Acres 100 acres 259 acres 489 acres 999 acres 1,999 acres 0 r more 5 acres 100 acres 259 acres 489 acres 999 acres 1,999 acres 0 r more 5 acres 1 acres 100 acres 259 acre

# APPENDIX A. General Explanation

	raye
DATA COLLECTION	A-1
DATA PROCESSING	
MAJOR DATA CHANGES	A-2
FOLLOW-ON SURVEYS, SPECIAL CENSUSES, AND	
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#### **DATA COLLECTION**

#### Method of Enumeration

All agriculture censuses beginning with the 1969 census primarily have used mailout/mailback data collection. Direct enumeration methods, however, continue to be used for the agriculture census in Puerto Rico, Guam, the U.S. Virgin Islands, American Samoa, and the Commonwealth of the Northern Mariana Islands.

#### **Mail List**

The mail list for the 1987 census was comprised of individuals, businesses, and organizations that could be readily identified as being associated with agriculture. The list was assembled from the records of the 1982 census, administrative records of the Internal Revenue Service (IRS), and the statistical records of the U.S. Department of Agriculture (USDA). In addition, lists of large or specialized operations, such as nurseries and greenhouses, specialty crop farms, poultry farms, fish farms, livestock farms, and cattle feedlot operations, were obtained from State and Federal agencies, trade associations, and similar organizations. Lists of companies having one or more establishments (or locations) producing agricultural products were obtained from the 1982 census and updated using the information from the Standard Statistical Establishment List maintained by the Census Bureau. Exhaustive record linkage, unduplication, and mathematical modeling yielded a final mail list of 4.1 million names and addresses that had a substantial probability of being a farm operation.

#### Report Forms

In 1987, three different report forms were used—a two-page, a four-page, and a six-page form to minimize the reporting burden, particularly for small farms and places less likely to be farms. The six-page sample form and the four-page nonsample form are the same, except sections 23 through 28 have been added to the sample form to obtain supplemental information from a sample of farms.

The information collected in these sections will give the Bureau of the Census a good basis for making estimates of these data for other farms included in the census. The two-page form does not have as many questions or as much detail as the four-page and six-page forms. The four-page form has 11 regional versions and the six-page form has 13 regional versions. Both forms have different crops prelisted. Appendix D contains copies of both the two-page and six-page forms.

The six-page form was mailed to 1,104,000 addressees on the mail list, including all those expected to be large (based on expected sales or acreage) or unique (farms operated by multiestablishment companies or nonprofit organizations), all those in Alaska and Hawaii, and a sample of other addressees. The two-page form was mailed to 906,000 addressees. These were expected to be small farms or less likely to be farms. The four-page form was mailed to the remaining 2,079,000 addressees. Further discussion of the criteria used to determine which form was mailed to an addressee is provided in the Census Sample Design section of appendix C.

#### **Initial Mailing**

The report forms were mailed in mid-December 1987 to the approximately 4,089,000 individuals, businesses, and organizations on the mail list. The mail packages included a report form, a cover letter with a description of the purposes and uses of the census on the reverse side, an information sheet containing instructions for completing the form, and a postage-paid return envelope. Additional special instructions were included with report forms sent to grazing associations; feedlot operations; institutional organizations; Indian reservations; firms with multiple farm or ranch operations; and producers of poultry under contract, bees and honey, fish, laboratory animals, and nursery and greenhouse crops.

To provide additional help to farmers in completing their reports, copies of an Agriculture Census Guide booklet were sent to vocational agriculture instructors, USDA county offices of the Agriculture Stabilization and Conservation Service, and the Cooperative Extension Service. The Guide contained descriptions and definitions of various items in more detail than the instructions included with each report form. Representatives of the above agencies graciously consented to assist farmers in completing their report forms.

#### **Followup Procedures**

A thank you/reminder card was mailed to those on the mail list in mid-January 1988. Five followup letters, three of which were accompanied by a report form, were sent to nonrespondents at 4-week intervals starting in mid-February and continuing until early June 1988.

Telephone calls were made to all large farms who had not responded. In addition, telephone calls were made to a sample of other nonrespondents in counties that had a response rate of less than 75 percent. A nonresponse adjustment procedure was used to represent the final nonrespondent farms in the census results. A description of this procedure is included in the Census Estimation section of appendix C.

#### DATA PROCESSING

Selected report forms were reviewed prior to keying the data. These included reports with attached correspondence and reports with remarks or no positive data on the front page.

The data from each report form were subjected to a detailed item-by-item computer edit. The edit performed comprehensive checks for consistency and reasonableness, corrected erroneous or inconsistent data, supplied missing data based on similar farms within the same county, and assigned farm classification codes necessary for tabulating the data. Substantial computer-generated changes to the data were clerically reviewed and verified.

In the computer edit, farms with sales, acreage, or commodities exceeding specified levels were tested for historical comparability. Key items, such as acreage and sales, were compared for substantial changes between 1982 and 1987. Sizeable historical differences were resolved or verified by telephone, if necessary. Respondents who reported sales or acreage above specified levels on non-sample forms were sent correspondence requesting the additional sample data. Prior to publication, tabulated totals were reviewed by statisticians to identify inconsistencies and potential coverage problems. Comparisons were made with previous census data, estimates published by the USDA, and other available data.

#### **MAJOR DATA CHANGES**

Prior to each agriculture census, the Census Bureau reviews the content of the census forms to eliminate questions no longer needed and to identify new items necessary to meet user needs and to better describe the agricultural situation in our Nation. Data requests are solicited from farmers, farm organizations, land grant colleges and universities, State and federal agencies, and members of the Census Advisory Committee on Agricultural Statistics. Each agency and organization is asked to identify and justify its specific data needs. The following data inquiries were added to the 1987 report form:

Income from farm-related sources
Acres under the Conservation Reserve Program
Payments received for participation in federal farm
programs

Additional data on production expenses were added in

Repair and maintenance expenses Cash rent Property taxes paid

Storage capacity for petroleum products

combines, and field forage harvesters

Grazing permits by source

All other production expenses

The following separate data inquiries were eliminated from the 1987 form:

Number of hired farm and ranch workers
Value of agricultural products sold directly to individuals
for human consumption
Source of irrigation water
Tons of commercially mixed feed
Expenditures for coal, wood, and coke
Selected machinery items: automobiles, corn heads for

Chinchillas Worms

Tropical and baitfish

# FOLLOW-ON SURVEYS, SPECIAL CENSUSES, AND RELATED PUBLICATIONS

In addition to the 1987 Census of Agriculture for the 50 States, Puerto Rico, Guam, the U.S. Virgin Islands, American Samoa, and the Commonwealth of the Northern Mariana Islands, the census of agriculture program includes the 1988 Farm and Ranch Irrigation Survey, the 1988 Agricultural Economics and Land Ownership Survey, and the 1988 Census of Horticultural Specialties.

The 1988 Farm and Ranch Irrigation Survey provides data on water use by irrigated farms and ranches. Data include: the amount of water applied by crop, method of water distribution, source of water, and energy costs for pumping water. Data from this survey will be published as volume 3, part 1.

The 1988 Agricultural Economics and Land Ownership Survey provides detailed data on debts, expenses, taxes, credits, assets, land ownership, and farm and off-farm income for farm operators. Many of these items, as well as detailed data on landlord characteristics, are being collected from the landlords of the farms involved in the survey. Data from this survey will be published as volume 3, part 2.

The 1988 Census of Horticultural Specialties covers operations growing and selling \$2,000 or more of horticultural products such as greenhouse products, outdoorgrown floricultural products, nursery products, mushrooms, and sod. These data will be published as volume 4.

Additional publications of the 1987 Census of Agriculture data include the Agricultural Atlas of the United States (previously called the Graphic Summary), Coverage Evaluation, Ranking of States and Counties, and Government Payments and Market Value of Agricultural Products Sold.

The Agricultural Atlas of the United States presents the Nation's agriculture graphically illustrated by dot and multicolor pattern maps. The maps provide displays on size and type of farm, land use, farm tenure, market value of products sold, crops harvested, livestock inventories, and other characteristics of farms. This report will be published as volume 2, part 1.

The Coverage Evaluation report provides estimates of the completeness of the 1987 Census of Agriculture for the United States, geographic regions, and selected States and groups of States. Estimates with their associated sample reliability are provided for farms not on the mail list, farms classified as nonfarms, duplicate farms, and nonfarms classified as farms. This report will be published as volume 2, part 2.

The Ranking of States and Counties report ranks the leading States and counties for selected items in the 1987 census and provides comparative data from the 1982 census. This report will be published as volume 2, part 3.

A new publication on Government Payments and Market Value of Agricultural Products Sold presents 1987 data for the United States and each State. The U.S. table has a format similar to volume 1, U.S. table 52 and presents summary data by size of farm. This report will be published as volume 2, part 5.

#### **DEFINITIONS AND EXPLANATIONS**

The following definitions and explanations provide a more detailed description of the terms used in this publication than are available in the tables or on the report form. For an exact wording of the questions on the 1987 census report forms and the information sheet which accompanied these forms, see appendix D. Most definitions of terms are the same as those used in earlier censuses. The more important exceptions are also noted here.

Farms or farms reporting—The term "farms" or "farms reporting" in the presentation of data denotes the number of farms reporting the item. For example, if there are 3,710 farms in a State and 842 of them had 28,594 cattle and calves, the data for those farms reporting cattle and calves would appear as:

Land in farms—The acreage designated in the tables as "land in farms" consists primarily of agricultural land used for crops, pasture, or grazing. It also includes woodland and wasteland not actually under cultivation or used for pasture or grazing, provided it was part of the farm operator's total operations. Large acreages of woodland or wasteland held for nonagricultural purposes were deleted from individual reports during the processing operations. Land in farms includes acres set aside under annual commodity acreage programs as well as acres in the Conservation Reserve Program for places meeting the farm definition.

Land in farms is an operating unit concept and includes land owned and operated as well as land rented from others. Land used rent free was to be reported as land rented from others. All grazing land, except land used under government permits on a per-head basis, was included as "land in farms" provided it was part of a farm or ranch. Land under the exclusive use of a grazing association was to be reported by the grazing association and included as land in farms. All land in Indian reservations used for growing crops or grazing livestock was to be included as land in farms. Land in reservations not reported by individual Indians or non-Indians was to be reported in the name of the cooperative group that used the land. In some instances, an entire Indian reservation was reported as one farm.

Land area—The approximate land area of counties and States represents the total land area as determined by records and calculations as of January 1, 1988. These data are updated periodically; however, the acreages shown for 1987 are essentially the same as for 1982. Any differences between the land area for 1987 and 1982 are due to annexations and other changes affecting county boundaries.

Land in two or more counties-With few exceptions. the land in each farm was tabulated as being in the operator's principal county. The principal county was defined as the one where the largest value of agricultural products was raised or produced. It was usually the county containing all or the largest proportion of the land in the farm or viewed by the respondent as his/her principal county. For a limited number of Midwest and Western States, this procedure has resulted in the allocation of more land in farms to a county than the total land area of the county. To minimize this distortion, separate reports were required for large farms identified from the 1982 census as having more than one farm unit. Other reports received showing land in more than one county were separated into two or more reports if the data would substantially affect the county totals.

Value of land and buildings—Respondents were asked to report their estimate of the current market value of land and buildings owned, rented or leased from others, and rented or leased to others. Market value refers to the value the land and buildings would sell for under current market conditions. If the value of land and buildings was not reported, it was estimated using the average value of land and buildings from a similar farm in the same geographic area.

Harvested cropland—This category includes land from which crops were harvested or hay was cut, and land in orchards, citrus groves, vineyards, nurseries, and greenhouses. Land from which two or more crops were harvested was counted only once, even though there was more than one use of the land.

Cropland used only for pasture or grazing—This category includes land used only for pasture or grazing that could have been used for crops without additional improvement. Included also was all cropland used for rotation pasture and land in government diversion programs that were pastured. However, cropland that was pastured before or after crops were harvested was to be included as harvested cropland rather than cropland for pasture or grazing.

Other cropland—This category includes cropland not harvested and not grazed which was used for cover crops, soil improvement crops, land on which all crops failed, cultivated summer fallow, idle cropland, and land planted in crops that were to be harvested after the census year.

Total woodland—This category includes natural or planted woodlots or timber tracts, cutover and deforested land with young growth which has or will have value for wood products, land planted for Christmas tree production, and woodland pastured. Land covered by sagebrush or mesquite was to be reported as other pastureland and rangeland or other land.

Woodland pastured—This category includes all woodland used for pasture or grazing during the census year. Woodland or forest land pastured under a per-head grazing permit was not counted as land in farms and therefore, was not included in woodland pastured.

Cropland in annual commodity acreage adjustment programs—This category includes land diverted or set aside under the provisions of the Federal Commodity Acreage Program. These data are for the acres of cropland taken out of production by growers of wheat, cotton, rice, corn, sorghum, barley, and oats, and devoted to conservation uses. Information was not obtained as to which crops would have been grown on the acres set aside.

Cropland in the Conservation Reserve Program (CRP)—This category includes acres of "highly erodible" cropland taken out of agricultural production and planted to protective cover crops or reforested. The CRP was established through the 1985 Food Security Act and provides for annual rental payments and shared costs of conservation practices through a 10-year contract with the USDA. Appendix B presents data on places with all their cropland enrolled in the Conservation Reserve Program and which were not counted as farms in the 1987 census.

Irrigated land—This category includes all land watered by any artificial or controlled means, such as sprinklers, furrows or ditches, and spreader dikes. Included are supplemental, partial, and preplant irrigation. Each acre was to be counted only once regardless of the number of times it was irrigated or harvested.

Operator-The term "operator" designates a person who operates a farm, either doing the work or making day-to-day decisions about such things as planting, harvesting, feeding, and marketing. The operator may be the owner, a member of the owner's household, a hired manager, a tenant, a renter, or a sharecropper. If a person rents land to others or has land worked on shares by others, he/she is considered the operator only of the land which is retained for his/her own operation. For partnerships, only one partner is counted as the operator. If it is not clear which partner is in charge, then the senior or oldest active partner is considered the operator. For census purposes, the number of operators is the same as the number of farms. In some cases, the operator was not the individual named on the address label of the report form, but another family member, a partner, or a hired manager who was actually in charge of the farm operation.

Operator characteristics—All operators were asked to report place of residence, principal occupation, days of off-farm work, year in which his/her operation of the farm began, age, race, sex, and Spanish origin. If race, age, sex, and principal occupation were not reported, they were imputed based on information reported by farms with similar acreage, tenure, and value of sales. No imputations were made for nonresponse to place of residence, Spanish origin, off-farm work, or year began operation. Operators of Spanish origin were tabulated by reported race.

Farm production expenses—In 1987, additional specific expense items and a category for all other farm production expenses were added to the selected farm production expenses collected in 1982. Consequently, we are publishing total farm production expenses in 1987. The expenses are limited to those incurred in the operation of the farm business. Expenses include the share of the expenditures provided by landlords, contractors, and partners in the operation of the farm business. Property taxes paid by landlords are excluded. Expenditures for nonfarm activities: farm-related activities such as providing customwork for others, the production and harvest of forest products, and recreational services; and household expenses are excluded. In 1987, as in other recent censuses, operators producing crops, livestock, or poultry under contract often were unable or unwilling to estimate the cost of production inputs furnished by the contractors. As a consequence, extensive estimation was required for contract producers.

Commercial fertilizer—The expense for commercial fertilizer is the amount spent on fertilizer during 1987

including the cost of custom application. The cost of custom application was excluded from the 1982 and 1978 data.

Agricultural chemicals—These expenses include the cost of all insecticides, herbicides, fungicides, and other pesticides, including the cost of custom application. Data exclude commercial fertilizer purchased. The cost of custom application was excluded from the 1982 and 1978 data. The cost of lime was excluded from the 1987 and 1982 data, but included in 1978.

Customwork, machine hire, and rental of machinery and equipment—These expenses include costs incurred for having customwork done on the place and for renting machines to perform agricultural operations. The cost of cotton ginning is excluded. The cost of labor involved in the customwork service is included in the customwork expense. The cost of custom application of fertilizer and chemicals was included in the 1982 and 1978 customwork data, but is included in expenditures for these items in 1987. The cost of hired labor for operating rented or hired machinery is included as a hired farm and ranch labor expense.

Interest—In 1987, separate data were collected for interest paid on debts secured by real estate and interest paid on debts not secured by real estate. In 1982, only total interest expenses were collected.

Market value of agricultural products sold—This category represents the gross market value before taxes and production expenses of all agricultural products sold or removed from the place in 1987 regardless of who received the payment. It includes sales by the operator as well as the value of any shares received by partners, landlords, contractors, or others associated with the operation. In addition, it includes receipts from placing commodities in the Commodity Credit Corporation (CCC) loan program in 1987. It does not include payments received for participation in federal farm programs nor does it include income from farm-related sources such as customwork and other agricultural services, or income from nonfarm sources.

The value of crops sold in 1987 does not necessarily represent the sales from crops harvested in 1987. Data may include sales from crops produced in earlier years and exclude some crops produced in 1987, but held in storage and not sold. For commodities, such as sugar beets and wool, sold through a co-op which made payments in several installments, respondents were requested to report the total value received in 1987.

The value of agricultural products sold was requested of all operators. If the operator failed to report this information, estimates were made based on the amount of crops harvested, livestock or poultry inventory or number sold. Extensive estimation was required for operators growing crops or livestock under contract.

Caution should be used when comparing sales in 1987 with sales reported in earlier censuses. Sales figures are expressed in current dollars and have not been adjusted for inflation or deflation.

Government payments—This category is limited to direct cash or generic commodity certificate (PIK) payments received by the farm operator in 1987. It includes deficiency and diversion payments; wool payments; payments from the Dairy Termination Program, the Conservation Reserve Program, other conservation programs, and all other federal farm programs under which payments were made directly to farm operators.

Other farm-related income—The 1987 report form included a new inquiry on income from farm-related sources. These data consist of gross income in 1987 before taxes and expenses from the sales of farm by-products and other sales and services closely related to the principal functions of the farm business. These data are for income producing activities that are primarily a by-product or supplemental to the farm operation. They exclude income from business activities that are separate from the farm business.

Customwork and other agricultural services—This income includes gross receipts received by farm operators for providing services for others such as planting, plowing, spraying, and harvesting. Income from customwork and other agricultural services is generally included in the agriculture census if it is closely related to the farming operation. However, it is excluded if it constitutes a separate business or is conducted from another location.

Rental of farmland—This income includes gross cash rent or share payments received from renting out farmland; payments received from the lease or sale of allotments for crops such as tobacco; and payments received for livestock pastured on a per-head, permonth, or per-pound basis. It excludes rental income from nonfarm property.

Sales of forest products—This income includes gross receipts from the sales of Christmas trees, standing timber, maple products, gum for naval stores, firewood, and other forest products from the farm business. It excludes income from nonfarm timber tracts and sawmill businesses.

Other farm-related income sources—This income includes gross receipts from hunting leases, fishing fees, camping, other recreational services, patronage dividends of cooperatives, sales of farm by-products, and other sales and services closely related to the farm business. It excludes income from nonfarm businesses

Commodity Credit Corporations loans—This category includes loans for corn, wheat, soybeans, sorghum, barley, oats, cotton, peanuts, rye, rice, tobacco, and honey.

Agricultural chemicals used, including fertilizer and lime—For each type of agricultural chemical, the acres treated were to be reported only once even if the acres were fertilized or limed more than once. If multipurpose chemicals were used, the acres treated for each purpose were to be reported.

Fish and other aquacultural products—The raising of fish and other aquacultural products in captivity is included in the agriculture census. Production in salt water is considered not to be in captivity and is excluded from the census.

**Bees and honey**—Bee and honey production was enumerated and tabulated in the county in which the home farm was located even though hives are often moved from farm to farm over a wide geographic area.

Citrus enumeration—In the 1987 census, reports for selected citrus caretakers in Arizona, Florida, and Texas were obtained by direct enumeration. A citrus caretaker is an organization or person caring for or managing citrus groves for others. This special enumeration has been used in recent censuses because of the difficulty in identifying and enumerating absentee grove owners who often do not know the information that is needed to adequately complete the census report. Each citrus caretaker was enumerated as a farm operator and requested to complete one report form for all groves cared for and to furnish a list of grove owners' names, addresses, and acres of citrus. The names on the lists were matched to completed grove owners' report forms to eliminate duplication. The caretaker also was requested to inform the grove owner that he had already reported for the citrus under his care and that the grove owner was not to report the citrus again. In the 1987 census, 7 caretakers in Arizona reported 175 grove owners having 12,000 acres of citrus; the 65 caretakers in Florida reported 3,000 grove owners having 170,000 acres of citrus; and 20 caretakers in Texas reported 800 grove owners having 14,500 acres of citrus.

Crop year or season covered—Acres and quantity harvested are for the calendar year 1987 except for citrus fruits, avocados, olives; vegetables in Florida; sugarcane in Florida and Texas; and pineapples and coffee in Hawaii.

Citrus fruits—The data for Florida relate to the quantity harvested in the September 1986 through July 1987 harvest season, except limes that were harvested in the April 1987 through March 1988 harvest season. The data for Texas relate to the quantity harvested in the September 1986 through May 1987 harvest season. The data for States, other than Florida and Texas, relate to the quantity harvested in the 1986-87 harvest season.

Avocados—The data for California relate to the quantity harvested in the November 1986 through November 1987 harvest season and for Florida the April 1987 through March 1988 harvest season.

Olives—The data for California relate to the quantity harvested in the September 1986 through March 1987 harvest season.

Vegetables—The data for Florida relate to the crop harvested in the September 1986 through August 1987 harvest season.

Sugarcane for sugar—The data for Florida relate to the cuttings from November 1986 through April 1987, and for Texas the cuttings from October 1986 through April 1987.

Pineapples—The data for Hawaii relate to the quantity harvested in the year ending May 31, 1987.

Coffee—The data for Hawaii relate to the 1986-87 crop.

Acres and quantity harvested—Crops were reported in whole acres, except for the following crops which were reported in 10ths of acres: Irish potatoes, sweetpotatoes, tobacco, fruit and nut crops including land in orchards, berries, vegetables, and nursery and greenhouse crops; and in Hawaii, taro, ginger root, and lotus root. Totals for crops reported in 10ths of acres were rounded to whole acres at the aggregate level during the tabulation process.

If two or more crops were harvested from the same land during the year, the acres would be counted for each crop. Therefore, the total acres of all crops harvested generally exceeds the acres of cropland harvested. An exception to this procedure is hay crops. When more than one cutting of hay was taken from the same acres, the acres are counted only once but the quantity harvested includes all cuttings. However, hay cut for both dry hay and green chop or silage would be reported for each applicable crop. For interplanted crops or "skip-row" crops, acres were to be reported according to the portion of the field occupied by each crop.

If a crop was planted but not harvested, the acres were not to be reported as harvested. These acres were to be reported in the "land use" section under the appropriate cropland items—cropland used only for pasture or grazing, cropland used for cover crops, cropland on which all crops failed, or cropland idle.

Corn and sorghum hogged or grazed were to be reported as "cropland harvested" and not as "cropland used only for pasture or grazing." Crop residue left in fields and later hogged or grazed was not reported as cropland pasture.

Quantity harvested was not obtained for crops such as vegetables; nursery and greenhouse crops; corn cut for dry fodder, hogged or grazed; and sorghum, hogged or grazed.

Acres of land in bearing and nonbearing fruit orchards, citrus or other groves, vineyards, and nut trees were to be reported as harvested cropland regardless of whether the crop was harvested or failed. However, abandoned orchards were to be reported as cropland idle, not as harvested cropland and the individual abandoned orchard crop acres were not to be reported.

Land in orchards—This category includes land in bearing and nonbearing fruit trees, citrus or other groves, vineyards, and nut trees of all ages, including land on which all fruit crops failed. Respondents were instructed not to report abandoned plantings and plantings of less than 20 total fruit, citrus, or nut trees, or grapevines.

Crop units of measure—The regional report forms allowed the operator to report the quantity of field crops harvested in a unit of measure commonly used in the region. When the operator reported in a unit of measure different than the unit of measure published, the quantity harvested was converted to the published unit of measure.

Grapes could be reported in dry weight or fresh weight; plums and prunes in fresh weight, or prunes in dry weight; and in Hawaii, coffee in pounds parchment or pounds cherry, and macadamia nuts in pounds husked, unshelled or pounds shelled. For other fruit and nut crops and citrus, the operator was given a choice of units of measure of pounds, tons, or boxes. The quantity harvested for these crops is published in pounds.

Write-in crops—To reduce the length of the report form, only the major crops for the region were prelisted. For other crops, the respondent was requested to look at a list of crops in each section and write in the crop name and its code. For crops that had no individual code listed on the report form, the respondent was to write in the crop name and code the crop into the appropriate "all other" category for that section. Write-in crops coded as "all other" were reviewed and assigned a specific code when possible. Crops not assigned a specific code were left in the appropriate "all other" category.

In some cases, the reviewers were unable to determine the specific crop reported by the respondent because of incomplete or generalized crop names. To ensure proper coding, most of these respondents were telephoned. Reports for those not telephoned were changed on the basis of other reports for the area.

Misreported or miscoded crops—In a few instances, tabulated data may be inaccurate because respondents misunderstood or misinterpreted questions on the report form. Data may have been reported on the wrong line or in the wrong section, or the wrong crop code may have been placed beside the name of a write-in crop. Some of these errors as well as some keying errors may not have been identified during processing and therefore, were not corrected. Reports with significant acres of unusual crops for the area were examined to minimize the possibility that they were in error.

#### "See text" References

Items in the tables which carry the note "See text" are explained or defined in this section.

Data are based on a sample of farms—For 1987, 1982, and 1978, selected data were collected from only a sample of farms. These data are subject to sampling error. For 1987, the six-page sample form was mailed to all large and specialized farms (based on expected sales, acres, or standard industrial classification), all farms in Alaska and Hawaii, and approximately 17 percent of all other farms. Sample sections 23 through 28 of the 1987 census forms included inquiries on production expenses, commercial fertilizer and lime, chemicals, machinery and equipment, value of land and buildings, and income from farm-related sources. Estimates of the reliability of county totals for selected items are shown in table F of appendix C.

**Operators of Spanish origin**—No imputation was made for those not responding to the question on Spanish origin.

Farms operated by Black and other races—This category includes Blacks, American Indians, Asian and Pacific Islanders, and all other racial groups other than White.

All other races—This category is primarily limited to persons native to or of ancestry from Mexico, the Caribbean, and Central and South America.

Total sales—This item represents the gross market value of all agricultural products sold before taxes and expenses in the census year including livestock, poultry, and their products; and crops, including nursery crops and hay. Respondents were asked to include landlords' and contractors' shares. The value of commodities placed in CCC loans are included as sold. In 1987, all farms including abnormal farms were tabulated by size based on reported sales. In 1982 and 1978, abnormal farms were included in the total sales figure, but excluded from the detailed size breakdowns. Abnormal farms include institutional farms, experimental and research farms, and Indian reservations.

Farms with sales of less than \$1,000—This category includes all farms with actual sales of less than \$1,000, but having the production potential for sales of \$1,000 or more. These farms normally could be expected to sell \$1,000 or more of agricultural products.

Net cash return from agricultural sales for the farm unit—This category is derived by subtracting total operating expenditures from the gross market value of agricultural products sold. Depreciation and the change in inventory values are excluded from expenditures. Production expenditures may be understated on part owner and tenant farms because property taxes paid by landlords are excluded. Other landlord expenditures, such as insurance or rent paid, which are not readily known to renters may also be omitted or understated. Gross sales include sales by the operator as well as the share of sales received by

partners, landlords, and contractors. Consequently, the net cash return is that of the farm unit rather than the net farm income of the operator.

Other livestock and livestock products—This category includes all livestock and livestock products not listed separately.

Value of livestock and poultry on farms—Data for the value of livestock and poultry on farms were obtained by multiplying the inventory of each major age and sex group by State average prices. The State average prices for cattle, hogs, sheep, Angora goats, hens and pullets of laying age, and turkeys were obtained primarily from data published by the National Agricultural Statistics Service, USDA. Prices applied to other livestock and poultry were census-derived averages based primarily on reported value of sales in the census.

Poultry hatched—This category includes all poultry hatched on the place during the year and placed or sold. Incubator egg capacity on December 31, 1987, is tabulated under the column heading "Inventory" and the number of poultry hatched and placed or sold is under the heading "Sales."

Hay—alfalfa, other tame, small grain, wild, grass silage, green chop, etc.—Data shown for hay represent all hay crops, including grass silage, haylage, and hay crops cut and fed green (green chop). In production data, dry tons represent dry tonnage for the various hay categories and dry weight equivalents for grass silage and hay cut and fed green. The conversion used was 3 tons of green weight to 1 ton of dry weight.

Tame hay other than alfalfa, small grain, and wild hay—Data shown represent dry tons of hay harvested from clover, lespedeza, timothy, Bermuda grass, Sudan grass, and other types of legume and tame grasses.

Grapes—Farm operators were given the option of reporting the quantity of grapes harvested in dry weight or fresh weight. For publication purposes, all quantities of grapes harvested have been converted to pounds of fresh weight. The conversion used was 4 pounds fresh weight to 1 pound dry weight.

Plums and prunes—Farm operators were given the option of reporting the quantity of plums and prunes harvested in dry weight or fresh weight. For publication purposes, all quantities of plums and prunes harvested have been converted to pounds of fresh weight. The conversion used was 3 pounds fresh weight to 1 pound dry weight.

Cherries—For 1987, cherries were reported as "sweet cherries," "tart cherries," or "cherries" depending on the regional form the respondent completed. On regional

forms for States where cherries are an important fruit crop, "sweet cherries" and "tart cherries" were listed separately. On the other regional forms, either "cherries" were listed or could be written in. For publication purposes, "cherries, total" could be shown along with the individual breakdown of "sweet cherries," "tart cherries," or "cherries, not specified." "Cherries, not specified" is used to account for cherries where the "sweet" and "tart" breakdown was not asked or where respondents wrote in "cherries" but did not specify or code the kind of cherry. All the individual cherry items may not be shown. Data for "sweet cherries," "tart cherries," and "cherries, not specified" are not available for 1982.

Other fruits and nuts—Data shown for other fruits and nuts relate to any fruits and nuts not having a specific code on the 1987 report form.

Land used for vegetables—Data are for the total land used for vegetable crops. The acres are reported only once, even though two or more harvests of a vegetable or more than one vegetable were harvested from the same acres.

Vegetables harvested for sale—The acres of vegetables harvested is the summation of the acres of individual vegetables harvested. All of the individual vegetable items may not be shown.

**Nursery and greenhouse crops grown for sale—**These data are a summation of the individual items reported. All of the individual items may not be shown.

Nursery, floriculture, vegetable and flower seed crops, sod, etc., grown in the open, irrigated—Data refer to farms reporting irrigated nursery, floriculture, vegetable and flower seeds, sod, bedding plants, etc., grown in the open.

Other grains—These data are for the total market value of other grains sold including dry edible beans, dry lima beans, buckwheat, dry southern peas (cowpeas), emmer and spelt, flaxseed, mixed grains, lentils, mustard seed, dry edible peas, popcorn, proso millet, rice, rye for grain, safflower, sunflower seed, triticale, and wild rice.

Value of crop production—This item represents the estimated value of all crops harvested during the 1987 crop year. Data for the value of crops harvested were obtained by multiplying the average estimated value per unit by the reported acres or quantity harvested. Generally, harvested units of production (pounds, bushels, bales, etc.) were multiplied by State estimates of prices per unit. If only acres harvested were reported, State estimates for value of production per acre were used. The State average production price and production value per acre used in these calculations were obtained usually from publications of the National Agricultural Statistics Service, USDA. When

USDA estimates were not available, Bureau of the Census statisticians made estimates using available sources such as data from adjacent States, respondent report forms, county extension agents, and other persons knowledgeable about specific crops.

# FARMS CLASSIFIED BY SPECIFIED CHARACTERISTICS

State tables 48 through 53 present detailed 1987 data for all farms classified by specified characteristics—tenure of operator, type of organization, age and principal occupation of operator, size of farm (acres), value of agricultural products sold, and standard industrial classification. Other tables include data classified by value of sales groups or other characteristics of the farm or the operator.

Farms by value of agricultural products sold or value of sales— In 1987, all farms were tabulated by size based on reported sales. In 1982 and earlier censuses, abnormal farms were not tabulated based on sales size. In the tables on market value of agricultural products sold, the sales of abnormal farms in 1982 and earlier censuses were included in the total sales figure, but excluded from the detailed size categories. Abnormal farms included institutional farms, experimental and research farms, and Indian reservations. The category "farms with sales of less than \$1,000" included all farms with actual sales of less than \$1,000 but having the production potential for sales of \$1,000 or more. These farms normally could be expected to sell \$1,000 or more of agricultural products.

The sales size categories used in this report are consistent with the standard business size categories issued by Office of Management and Budget (OMB) in 1982. In State table 52, data are presented for four sales size categories between \$10,000 and \$49,999. This provides users with bridge data under both the OMB and the 1978 census classifications. For the 1992 census, data will be presented only for the OMB sales size categories of \$10,000 to \$24,999 and \$25,000 to \$49,999.

Abnormal farms—This category includes institutional farms, experimental and research farms, and Indian reservations. Institutional farms include those operated by hospitals, penitentiaries, churches, schools, grazing associations, and government agencies. In 1987 and 1982, nongovernmental units such as church farms and Future Farmers of America camps were classified as abnormal farms only when 50 percent or more of their products produced and intended for human consumption were utilized by the organization.

Farms by tenure of operator—The classifications of tenure used in the 1987 census were:

Full owners, who operate only land they own.

Part owners, who operate land they own and also land they rent from others.

Tenants, who operate only land they rent from others or work on shares for others.

Farms by type of organization—All farms were classified by type of organization in the 1987 census. The classifications used were:

**Individual or family (sole proprietorship),** excluding partnership and corporation.

Partnership, including family partnership.

Corporation, including family corporation.

Other, cooperative, estate or trust, institutional, etc.

Corporations were subclassified by two additional characteristics into:

- Family held
   Other than family held
- 2. More than 10 stockholders 10 or less stockholders

Farms by age and principal occupation of operator—Data on age and principal occupation were requested from all operators in 1987. The principal occupation classifications used were:

Farming—The operator spent 50 percent or more of his/her worktime in 1987 in farming or ranching.

Other—The operator spent more than 50 percent of his/her worktime in 1987 in occupations other than farming or ranching.

Farms by size—All farms were classified into selected size groups according to the total land area in the farm. The land area of a farm is an operating unit concept and includes land owned and operated as well as land rented from others. Land rented to or assigned to a tenant was considered the tenant's farm and not the owner's.

Farms by standard industrial classification—In 1987, all agricultural production establishments (farms, ranches, nurseries, greenhouses, etc.) were classified by type of activity using the standard industrial classification (SIC) system. These classifications, found in the 1987 SIC Manual¹, are used to promote uniformity and comparability in the presentation of statistical data collected by various agencies.

<sup>&</sup>lt;sup>1</sup>Standard Industrial Classification Manual: 1987. For sale by Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402. Stock No. 041-001-003-14-2.

An establishment primarily engaged in crop production (major group 01) or production of livestock and animal specialties (major group 02) is classified in the four-digit industry and three-digit industry group which accounts for 50 percent or more of the total value of sales of its agricultural products. If the total value of sales of agricultural products of an establishment is less than 50 percent from a single four-digit industry, but 50 percent or more from the products of two or more four-digit industries within the same three-digit industry group, the establishment is classified in the miscellaneous industry of that industry group. Otherwise, it is classified as a general crop farm in industry 0191 or a general livestock farm in industry 0291. Establishments that derive 50 percent or more of the value of sales from horticultural specialties of industry group 018 are classified in industry 0181 or 0182 according to their primary activity.

Characteristics of all farms by selected SIC groupings are shown in State tables 18 and 53. The SIC groupings shown in State table 53, together with the associated products (value of sales representing 50 percent or more of the value of agricultural products sold during the year) on which the classification is based, are as follows:

Cash grains (011)—Wheat, rice, corn, soybeans, barley, buckwheat, cowpeas, dry field and seed beans and peas, flaxseed, lentils, milo, mustard seed, oats, popcorn, rye, safflower, sorghum, sunflowers, and other small grains.

Cotton (0131)-Cotton and cottonseed.

Tobacco (0132)-Tobacco.

Sugarcane, sugar beets, Irish potatoes, hay, peanuts, and other field crops (0133, 0134, 0139)—Sugarcane, sugar beets, Irish potatoes, alfalfa, broomcorn, clover, grass seed, hay, hops, mint, peanuts, sweetpotatoes, timothy, and yams.

Vegetables and melons (016)—Vegetables and melons grown in the open.

Fruits and tree nuts (017)—Berries, grapes, tree nuts, citrus fruits, deciduous tree fruits, avocados, bananas, coffee, dates, figs, olives, pineapples, and tropical fruit.

Horticultural specialties (018)—Bedding plants, bulbs, florists' greens, flower and vegetable seeds, flowers, foliage, fruit stocks, nursery stock, ornamental plants, shrubberies, sod, mushrooms, and vegetables grown under cover.

**General farms, primarily crops (019)**—Crops, including horticultural specialties, but less than 50 percent of sales from any single three-digit industry group.

Livestock, except dairy, poultry, and animal specialties (021)—Cattle, calves, hogs, sheep, goats, goat's milk, mohair, and wool.

Beef cattle, except feedlots (0212)—Production or feeding of beef cattle, except feedlots.

Dairy farms (024)—Production of cows' milk and other dairy products and raising of dairy heifer replacements.

Poultry and eggs (025)—Chickens, chicken eggs, turkeys, ducks, geese, pheasants, pigeons, quail, and squab.

**Animal specialties (027)**—Fur-bearing animals, rabbits, horses, ponies, bees, fish in captivity except fish hatcheries, worms, and laboratory animals.

General farms, primarily livestock and animal specialties (029)— Livestock and animal specialties and their products, but less than 50 percent of sales from any single three-digit industry group.

The SIC manual was revised for 1987. Animal aquaculture (0273) was established as a new industry and horticultural specialties, not elsewhere classified (0189) was deleted.

# APPENDIX B. Places With All Cropland in the Conservation Reserve Program

The Food Security Act of 1985 established the Conservation Reserve Program (CRP). This program provides annual payments for highly erodible cropland enrolled in the program and meeting its conservation requirements. It also requires that the land be taken out

of agricultural production for 10 years.

The 1987 Census of Agriculture includes Conservation Reserve acreage as land in farms on operations that meet the census farm definition. For census purposes, a farm is any place from which agricultural products of \$1,000 or more were produced and sold or normally would have been sold during the census year. Operations which placed all of their cropland in the CRP and did not otherwise meet the farm definition based upon sales, livestock inventories, planted crops, or other criteria for potential sales were not included as farms in the census tabulations.

The following table provides CRP data for places not meeting the census farm definition ("whole farm" CRP places). It also contains separate but corresponding CRP data for farms included in the census tabulations. In addition to State data, detailed county data are presented for counties with three or more"whole farm" CRP places reported. For counties with less than three "whole farm" CRP places reported, their data are combined and reported in "all other counties."

The data for "whole farm" CRP places are not complete for all counties. The census mail list was developed from sources which indicated the farm had agricultural production activity. It was not designed to cover all "whole farm" CRP places. Therefore, the data for these places are limited to what was reported in the census and have not been adjusted to account for nonresponse, incomplete coverage, and reporting errors.

#### Land in Conservation Reserve Program: 1987

[For meaning of abbreviations and symbols, see introductory text]

	Agricultural places	excluded by farm defi in the CRP	inition with acres	Farms with acres in the CRP			
Geographic area	Number	Land in places (acres)	Land in CRP (acres)	Number	Land in farms (acres)	Land in CRF (acres)	
Mississippi	514	123 004	43 671	1 391	897 768	131 462	
dams Identification I	5716833361118553766111448165573589901334437751010144774424	3 610 2 499 3 828 1 807 1 933 549 4 041 4 709 823 2 070 105 1 203 1 223 2 273 1 223 1 223 1 223 3 613 3 613 3 613 4 158 3 708 4 804 4 804 4 804 9 853	710 531 1 225 664 54 54 54 54 54 54 54 54 1 1 969 2 375 776 49 305 776 49 305 1 145 613 1 757 780 1 707 1 757 780 1 707 1 575 780 1 103 2 34 4 4 6 2 8 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 324 24 22 49 6 64 11 17 10 22 24 49 11 17 10 22 24 24 11 12 27 37 22 24 24 12 12 37 22 24 12 12 12 12 12 12 12 12 12 12 12 12 12	7 014 5 883 23 047 16 947 18 948 18 958 18 9	7.25 1 177 3 3 374 3 3 374 3 1 466 4 666 2 406 7 6 116 4 77 3 8 73 3 93 3 93 3 93 3 93 3 93 3 93 3 93 3	

### Land in Conservation Reserve Program: 1987-Con.

[For meening of abbraviations and symbols, see introductory text]

	Agricultural places	excluded by farm do	afinition with acres	Farms with acres in the CRP			
Geographic area	Number	Land in places (acres)	Land in CRP (acres)	Numbar	Land in farms (acres)	Land in CRP (acres)	
Smith Stone Tallehatchie Tale Tate Tippeh Tishomingo Union Withties Withinson Winston Yalobusha Yazoo All other counties	4 3 7 5 17 10 12 8 8 12 7 11 6 3 3	1 596 1 640 872 505 1 368 1 273 1 169 1 328 1 352 3 837 1 419 623 549 4 226	190 272 446 184 448 518 3922 569 651 1 025 571 179 263 1 271	17 5 23 9 5 5 34 24 25 13 23 30 28 8	5 156 1 344 1 19 043 9 459 21 359 1 567 10 537 15 028 10 116 11 254 13 223 11 945 26 523	(D) (D) 3 063 7 900 3 051 233 1 284 2 309 1 301 (D) 2 861 1 481 2 523 16 170	

# APPENDIX C. Statistical Methodology

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#### MAIL LIST MODEL

A statistical discriminant model was developed to predict the probability that a mail list addressee operated a farm. The model was used to identify the 4.1 million records from the preliminary census mail list of 6.0 million records that would receive a census of agriculture report form. Records from the 1982 census mail list were used to build the model. Record characteristics such as the source of the mail list record (see appendix A for a description of record sources), number of source lists on which the record appeared, expected value of agricultural sales, and geographic location were used to separate mail list records into model groups. The proportion of 1982 census farm records in each group was calculated to provide an estimate of the probability that an addressee in the group operated a farm.

Using these same group definitions, the 1987 census mail list records were separated into groups, each with an associated estimate of farm probability from the model. The 4.1 million mail list records in groups with the largest estimate of farm probability were selected to receive the census report form. A large percentage of the 1.9 million records that were dropped from the 6.0 million preliminary census mail list were nonfarm records from the previous census. This procedure was used to obtain a more complete census enumeration without excessive respondent burden and data collection cost.

#### **CENSUS SAMPLE DESIGN**

Each of the 4.1 million name and address records on the census mail list was designated to receive one of three different types of census report forms. The three forms were the nonsample census form (a four-page form), the sample form (a six-page form), and the short form (a two-page form). Sections 1 through 22 of the sample form were identical to sections on the nonsample census form. However, the sample form contained additional sections on farm production expenditures, usage of fertilizers and insecticides, value of machinery and equipment, value of land and buildings, and farm-related income. The short form contained abbreviated versions of the sections on the nonsample census form. These three different forms were used to reduce the response burden of the census, while providing quality information on a large number of data items at the county level.

The sample form was mailed to all mail list records in Alaska and Hawaii and to a sample of records in other States identified when the mail list was constructed. Addresses were selected into the sample with certainty if they were expected to have large total values of agricultural products sold or large acreage, if they were firms with two or more farms, or if they had other special characteristics. When a nonsample large farm was identified during processing, a supplemental form that contained the additional data inquiries was mailed. All farms in counties with less than 100 farms in 1982 were included in the sample with certainty; counties containing 100 to 199 farms in 1982 were systematically sampled at a rate of 1 in 2; and counties containing 200 or more farms in 1982 were systematically sampled at a rate of 1 in 6. This differential sample scheme was used to provide reliable data for sections 23 through 28 of the report form for all counties.

To determine which mail list records would receive the short form, all mail list records not designated for the sample were sorted into model groups according to farm probability as specified by the mail list model. The 906,000 mail list records in the model groups with the lowest probability of being farms and with an expected total value of agricultural product sales less than \$20,000 were designated to receive the short form. The remaining mail list records were selected to receive the nonsample census form.

#### **CENSUS ESTIMATION**

The 1987 Census of Agriculture used two types of statistical estimation procedures. These estimation

procedures accounted both for nonresponse to the data collection and for the sample data collection. These procedures are used because some farm operators never respond to the census despite numerous attempts to contact them, and not all farm operators are requested to provide the sample data items.

#### Whole Farm Nonresponse Estimation

A statistical estimation procedure was used to account for the census farms among mail list nonrespondents that were not designated for telephone followup. A stratified systematic sample of eligible census nonrespondents were mailed a simplified report form. Five sample strata were defined based on form type, expected value of sales, and previous census status. The report form was designed to provide sufficient information to determine farm status. Additional mail and telephone contacts were made to survey nonrespondents to obtain sufficient response for survey estimates.

Estimates of the proportion of census nonrespondents that operated farms were made for each stratum in the State using survey results and applied to the total number of census nonrespondents in that stratum. A synthetic estimation procedure was used to estimate the number of census nonrespondents that operated farms for each county by stratum. This estimation procedure is based on the assumption that the distribution of farms in a stratum by county is the same for census nonrespondents as for census respondents.

Within each stratum in a county, a noninteger nonresponse weight was calculated and assigned to each eligible respondent farm record. The procedure used for calculating the nonresponse weight assumed the eligible census respondents and the nonrespondent farm operations in a county had similar characteristics within each stratum. The noninteger nonresponse weight was the ratio of the sum of the estimated number of nonrespondent farms (using nonresponse survey results) and the number of eligible census respondent farms to the number of eligible census respondent farms. Stratum controls were established to ensure that this weight was never greater than 2.0. The noninteger nonresponse weight was used in the estimation of the final weight for the sample items. It was randomly rounded to an integer weight of either 1 or 2 for each record for tabulating the complete count items.

The procedure assumed that we obtain complete response from large and unique farm operations because these cases received intensive telephone followup during census processing. In situations where addressees could not be contacted by telephone or refused to cooperate, secondary sources such as Agricultural Stabilization and Conservation Service offices or county extension agents were asked to provide information as to whether or not the addressee had agricultural activities. Data from previous census reports for the specific addressee, in conjunction with other information, were used to complete the census report form.

Table A quantifies the effect of the nonresponse estimation procedure on selected census data items. The percentage of the census value contributed by nonresponse estimation as provided in this table indicates the potential for bias in published figures resulting from this procedure. The estimates provided in these tables do not reflect the effect of nonresponse to individual data items on respondents' census report forms. The effect of this item nonresponse is discussed further under Census Nonsampling Error.

Table A. Percent of State Totals Contributed by Whole Farm Nonresponse Estimation: 1987

Item	Percent of total
Farmsnumber	13.9
Land in farmsacres	7.8
Value of land and buildings\$1,000	7.7
Market value of agricultural products sold\$1,000	2.8
Harvested croplandacres	5.2
Corn for grain or seedacres	7.8
Wheat for grainacres	5.1
Livestock and poultry inventory:	
Cattle and calvesnumber	10.7
Hogs and pigsnumber	6.1
Hens and pullets of laying agenumber	.6

#### Sample Estimation

All respondent sample records received a sample weight. The sample data estimates the actual figures that would have resulted from a complete census of the items in sections 23 through 28 of the report form. The estimates were obtained from an iterative ratio estimation procedure that resulted in the assignment of a weight to each record containing sample items. For any given county, a sample item total was estimated by multiplying the data items for each farm in the county by the corresponding sample weight and summing overall sample records in the county.

Each sample farm was assigned one sample weight to be used to produce estimates for all sample items. For example, if the weight given to a sample farm had the value 5, all sample data items reported by that farm would be multiplied by 5. The weight assigned a certainty farm was 1. The estimation procedure used to assign weights was performed for each county.

Within a county, the ratio estimation procedure for farms was performed in three steps using three variables. The first variable contained eight 1987 total value of agricultural production (TVP) groups. Both the second and third variables, Standard Industrial Classification (SIC) code and farm acreage, contained two groups. The variable groups were as follows:

TVP	SIC	
\$1 to \$999	01 All crops	
\$1,000 to \$ 2,499	02 All livestock	
\$2,500 to \$ 4,999		
\$5,000 to \$ 9,999		
\$10,000 to \$24,999		
\$25,000 to \$49,999		

\$50,000 to \$99,999 \$100,000 or more

The first step in the estimation procedure was to partition the sample records into 32 mutually exclusive initial post strata formed by combining the three variable groups. This produced a three dimensional array where the cells of the array corresponded to the initial post strata groups. Each sample farm record was assigned an initial weight equal to the ratio of the total farm count to the sample farm count, expanded for nonresponse estimation, for the cell containing the sample farm. This weight was approximately equal to the inverse of the probability of selecting a farm for the census sample.

Acres

0 to 69

70 or more

The second step in the estimation procedure was to combine, if necessary, the cells of the array (prior to the repeated ratio estimation) to increase the reliability of the ratio estimation procedure. Any cell within the array that either contained less than 10 sample farms or had a ratio of total farms to sample farms that was more than 2 times the mail sample rate was collapsed with another cell (in the same variable) according to a specified collapsing pattern. New total farm counts and sample farm counts were computed for each of the collapsed cells (final post strata) and were used in the ratio estimation procedure to calculate final sample weights.

In the third step in the ratio estimation procedure, complete counts for the three variables (TVP, SIC, acreage) were used to compute the marginals of the array defined by the final post strata. Factors were then applied to expanded sample totals in each cell of the array to obtain agreement with the row marginal (TVP) complete counts. The sample totals then had factors applied to obtain agreement with the column marginal (SIC) complete counts. Lastly, the sample totals had factors applied to obtain agreement with the depth marginal (acreage) complete counts. This procedure that requires the row totals, then the column totals, and then the depth totals to agree with the complete counts for the rows, columns, and depths, respectively, is continued iteratively until the process converges (the marginal totals agree with the complete count totals).

The ratio of the adjusted total farm count to the sample farm count obtained from the second iteration of the estimation procedure was the noninteger final post stratum sample weight assigned to the sample farm records in that post stratum. The noninteger sample weight, the product of the noninteger final post stratum sample weight and the nonresponse weight, was randomly rounded to an integer weight for tabulation. If, for example, the final weight for the

farms in a particular group was 7.2, then one-fifth of the sample farms in this group were randomly assigned a weight of 8 and the remaining four-fifths received a weight of 7.

#### **CENSUS SAMPLING ERROR**

Sampling error in the census data results from the nonresponse sample and the census sample data collection. Census items were classified as either complete count or sample data items. The complete count items were asked of all farm operators. The complete count data items included land in farms, harvested cropland, livestock inventory and sales, crop acreages, quantities harvested and crop sales, land use, irrigation, government loans and payments, conservation acreage, type of organization, and operator characteristics (sections 1 through 22 of the census report form). Variability in the complete count data items is considerably smaller than in the sample items as the variation is due only to the nonresponse sample estimation procedure. The sample items were asked of approximately 25 percent of the total census farm operators. The sample data items included farm production expenditures, fertilizer and chemical usage, farm machinery and equipment, value of land and buildings, and farm-related income (sections 23 through 28 of the census report form). Variability in the estimates of sample items is due both to the census sample selection and estimation procedure and the nonresponse sample estimation proce-

The sample for the 1987 Census of Agriculture is one of a large number of possible samples of the same size that could have been selected using the same sample design. Estimates derived from the different samples would differ from each other. The difference between a sample estimate and the average of all possible sample estimates is called the sampling deviation. The standard error or sampling error of a survey estimate is a measure of the variation among the estimates from all possible samples, and thus is a measure of the precision with which an estimate from a particular sample approximates the average result of all possible samples. The percent relative standard error of estimate is defined as the standard error of the estimate divided by the value being estimated multiplied by 100. If all possible samples were selected, each of the samples were surveyed under essentially the same conditions, and an estimate and its standard error were calculated from each sample, then:

- Approximately 67 percent of the intervals from one standard error below the estimate to one standard error above the estimate would include the average value of all possible samples.
- Approximately 90 percent of the intervals from 1.65 standard errors below the estimate to 1.65 standard errors above the estimate would include the average value of all possible samples.

The computations involved to define the above confidence statements are illustrated in the following example. Assume that the estimate of number of farms for the State is 94,382 and the relative standard error of the estimate (percent) is .1 percent (0.001). Multiplying 94,382 by 0.001 yields 94, the standard error. Therefore, a 67-percent confidence interval is 94,288 to 94,476 (i.e., 94,382 plus or minus 94). If corresponding confidence intervals were constructed for all possible samples of the same size and design, approximately 2 out of 3 (67 percent) of these intervals would contain the figure obtained from a complete enumeration. Similarly, a 90 percent confidence interval is 94,227 to 94,538 (i.e., 94,382 plus or minus 1.65 x 94).

Tables B and C provide the reliability estimates of the estimated number of farms in a county reporting complete count and sample items, respectively. Both tables show the percent relative standard errors for selected estimated number of farms in a county reporting an item. These are derived from a regression equation. The parameters of the regression equation were estimated using the estimated number of farms in a county reporting the complete count or sample item as the independent variable and the standard error of that estimate as the dependent variable for all counties in the State.

Table B. Reliability Estimates for Number of Farms in a County Reporting a Complete Count Item: 1987

Farms	Relative standard error of estimate (percent)
Number of farms reporting:	
25	7.4
50	5.2
75	4.2
100	3.6
150	2.9
200	2.5
300	2.0
500	1.4
750	1.1
1,000	.8
1,500	(NA)
2,000	(NA)

Note: Complete count items are items in sections 1 to 22 of the report form.

To illustrate the use of these tables, assume that the estimate of the number of farms reporting hogs and pigs for a particular county, as given in county table 12, is 89. Since hogs and pigs is a complete count data item, refer to table B and select the estimated relative standard error of the estimate from the row whose value is equal to or just less than the estimated number of farms, 89. For this example, the relative standard error of the estimate comes from the row for 75 farms reporting. For sample data items, follow the same procedure using table C. In counties that had less than 100 farms in the 1982 Census of Agriculture, table C does not apply because the farms in these

counties were sampled with certainty (1 in 1), and thus, the reliability estimates for the number of farms in these counties are smaller than for counties that were sampled at lower rates (1 in 2 or 1 in 6).

Table C. Reliability Estimates for Number of Farms in a County Reporting a Sample Item: 1987

Farms	Relative standard error of estimate (percent)
Number of farms reporting:	
25	19.9
50	17.0
75	15.9
100	15.3
150	14.7
200	14.4
300	14.1
500	13.8
750	13.7
1,000	13.6
1,500	(NA)
2,000	(NA)

Note: Sample items are items in sections 23 to 28 of the report form.

Table D presents the relative standard error of selected State data items for all farms and for all farms with sales of \$10,000 or more. The percent relative standard error of the estimate for complete count data measures the variation associated with the sample-based adjustment for whole farm nonresponse. The percent relative standard error of the estimate for sample items measures both the sampling error due to the nonresponse sample estimation procedure and the census sample selection and estimation procedure. The reliability of State estimates may vary substantially from State to State. Generally, State estimates for a given data item are less reliable than the corresponding U.S. estimate.

Table E presents the standard error (not relative standard error) for percent change in State totals from 1982 to 1987. The general purpose of the percent change estimate is to provide a relative measure of the difference in a characteristic between censuses. The relative change for a given characteristic is defined as the ratio of the difference of the 1987 and the 1982 estimate for that characteristic to the 1982 estimate. This ratio is multiplied by 100 to obtain the percent change. The percent standard error of a percent change estimate, then, is the standard error of the ratio multiplied by 100.

Table F presents the relative standard error for county totals for 10 major complete count items and 7 sample items. The relative standard error of the estimate (percent) for the same item differs among counties in a State. Reasons for this are differences among counties in (1) the total number of farms, (2) the number of large farms included with certainty, (3) the size classifications of the farms sampled, (4) the amount of nonresponse, (5) the general agricultural characteristics, and (6) the specific characteristic being measured.

#### CENSUS NONSAMPLING ERROR

The accuracy of the census counts are affected by the joint effects of the sampling errors described in the previous section and nonsampling errors. Extensive efforts were made to compile a complete and accurate mail list for the census, to design an understandable report form and instructions, and to minimize processing errors through the use of quality control, verification, and check measures on specific operations. Nonsampling errors arise from incompleteness of the census mail list, duplication in the mail list, incorrect data reporting, errors in editing of reported data, and errors in imputation for missing data. These specific nonsampling errors are further discussed in this section. Evaluation studies will be conducted to measure the extent of certain nonsampling errors such as coverage error, classification error, and item imputation.

#### **Census Coverage**

The main objective of the census of agriculture is to obtain a complete and accurate enumeration of U.S. farms with accurate data on all aspects of the agricultural operation. However, the cost and availability of resources for this enumeration place restrictions on operationally feasible data collection methodologies. The past five agriculture censuses have been conducted by mail enumeration with telephone contact for selected nonrespondents. The completeness of such an enumeration thus depends to a large extent on the coverage of farm operations by the census mail list.

Historically, the census of agriculture has included approximately 90 percent of the farms in the United States and over 96 percent of the agricultural production. Complete enumeration of agricultural operations satisfying the farm definition of \$1,000 or more in agricultural sales is complicated by fluctuations in agricultural operations qualifying for enumeration, the variety of arrangements under which farms are operated, the multiplicity of names used by an operation, the number of operations in which an operator participates, the accuracy of data reporting, etc. A new mail list is compiled for each census because no current single list of agricultural operations is comprehensive.

An evaluation of census coverage has been conducted for each census of agriculture since 1945. The evaluation provides estimates of the completeness of census farm count and major census data items. In addition, the evaluation helps to identify problems in the census enumeration and provide information that can form the basis for improvements. The results of the 1987 Coverage Evaluation program will be published in volume 2, part 2.

The evaluation of coverage conducted in 1987 was designed to measure errors in the census mail list and in farm classification. Mail list error includes a measurement of farms not on the census mail list (undercount), and a measurement of farms enumerated more than once in the

census (overcount). Classification error includes a measurement of farms classified as nonfarms in the census (undercount) and of nonfarms classified as farms in the census (overcount). Classification error arises from reporting and processing errors. Mail list undercount dominates all coverage errors. Net coverage error is defined as the difference of undercounted and overcounted farms. Measurements of these errors, as well as a description of the complete coverage program, will be available in the Coverage Evaluation report.

#### Mail List Coverage

A major problem with the use of a mail list for the census of agriculture enumeration is the difficulties that are encountered in compiling a complete list. The percentage of farms on the census mail list varies considerably by State. Several reasons have contributed to farm operators' names not being included on the census mail list—the operation may have been started after the mail list was developed, the operation may be so small as not to appear in agricultural related source lists used in compiling the census list, or the operation may have been falsely classified as a nonfarm prior to mailout. A large proportion of the farms not included on the mail list were small in both acres and sales of agricultural products.

The 1987 Census of Agriculture Coverage Evaluation used the area segment sample of the 1987 June Enumerative Survey (JES) of the National Agricultural Statistical Service (NASS) to estimate farms not on the census mail list. The Census Bureau contracted with the NASS to augment the JES data collection and receive survey data under the confidentiality protection afforded by Title 13, U.S. Code, from all residents of area sample segments with agricultural activity. These survey records were matched to the census mail list. Records that did not match were mailed a census of agriculture report form to estimate mail list coverage. Estimates of farms not on the census mail list used the capture-recapture dual frame estimator that will be described in the Coverage Evaluation report.

Table G provides coverage evaluation estimates of the number of farms not on the mail list and selected characteristics of those farms with their percent relative standard error. The table also provides an estimate of characteristics of farms not on the mail list as a percentage of total farms in the State. The estimate of total farms in the State is based on census farm count and the estimated number of farms not on the census mail list. This estimate of total farms in the State was not adjusted for classification and list duplication errors. Estimates of these errors will be made at the regional rather than the State level and will be available in the Coverage Evaluation report. The table provides the standard error (not relative standard error) of this percent estimate.

#### **Respondent and Enumerator Error**

Incorrect or incomplete responses to the mailed census report form or to the questions posed by a telephone

enumerator introduce error into the census data. Such incorrect information can lead, in some cases, to incorrect enumeration of farms. This type of reporting error is measured by the Classification Error Study discussed later in this section. To reduce all types of reporting error, questions were phrased as clearly as possible based on tests of the census report form, and detailed instructions for completing the report form were provided to each addressee. In addition, each respondent's answers were checked for completeness and consistency.

#### **Item Nonresponse**

Nonresponse to particular questions on the census report that we would logically or statistically expect to be present may create a type of nonsampling error in both complete count and sample data. When information reported for another farm with similar characteristics is used to edit or impute for item nonresponse, the data may be biased because the characteristics of the nonrespondents have not been observed and may differ from those reported by respondents. Any attempt to correct the data for nonresponse may not completely reflect this difference either at the element level (individual farm operation) or on the average.

#### **Processing Error**

The many steps of processing of each census report form are sources for the introduction of nonsampling error. The processing of the census report forms includes clerical screening for farm activity, computerized check-in of report forms and followup of nonrespondents, keying and transmittal of completed report forms, computerized editing of inconsistent and missing data, review and correction of individual records referred from the computer edit, review and correction of tabulated data, and electronic data processing. These operations undergo a number of quality control checks to ensure as accurate an application as possible, yet some errors are not detected and corrected.

#### Classification Error

An evaluation study of classification errors was conducted in the 1987 Census of Agriculture as part of the census coverage evaluation program. A sample of mail list respondents was selected, and these addresses reenumerated to determine whether they were a farm or nonfarm. A farm status determination was made based on the evaluation questionnaire and compared with the status based on the data reported on the census form. Differences in status were reconciled.

In past censuses, the proportion of farms undercounted due to classification errors was higher for farms with small values of sales. The classification error rate was higher for (1) livestock farms than crop farms, (2) farms with a small number of acres than larger farms, or (3) tenant farms than full or part-owner farms. Results from the 1987 classification error study will be published in the Coverage Evaluation report.

# EDITING DATA AND IMPUTATION FOR ITEM NONRESPONSE

For the 1987 Census of Agriculture, as in previous censuses, all reported data were keyed and then edited by computer. The edits were used to determine whether the reports met the minimum criteria to be counted as farms in the census. Computer edits also performed a series of complex, logical checks of consistency and completeness of item responses. They provided the basis for deciding to accept, impute (supply), delete, or alter the reported value for each data record item.

Whenever possible, edit imputations, deletions, and changes were based on component or related data on the respondent's report form. For some items, such as operator characteristics, data from the previous census were used when available. Values for other missing or unacceptable reported data items were calculated based on reported quantities and known price parameters.

When these and similar methods were not available and values had to be supplied, the imputation process used information reported for another farm operation in a geographically adjacent area with characteristics similar to those of the farm operation with incomplete data. For example, a farm operation that reported acres of corn harvested, but did not report quantity of corn harvested, was assigned the same bushels of corn per acre harvested as that of the last nearby farm with similar characteristics that reported acceptable yields during that particular execution of the computer edit. The imputation for missing items in each section of the report form was conducted separately; thus, assigned values for one operation could come from more than one respondent.

Prior to the imputation operation, a set of default values and relationships were assigned to the possible imputation variables. The relationships and values varied depending on the item being imputed. For example, different default values were assigned for several standard industrial classification and total value of sales categories when imputing hired farm labor expenses. These values and item relationships for the possible imputation variables were stored in the computer in a series of matrices. The computer records were sorted by reported State and county, where the county sequence was based on similar types of farms and agricultural practices.

Each execution of the computer edit consisted of records from only one State. For a given execution of the edit, the stored entries in the various matrices were retained in the computer only until a succeeding record having acceptable characteristics for some sections of the report form was processed by the computer. Then the acceptable responses

of the succeeding operation replaced those previously stored. When a record processed through the edit had unreported or unacceptable data, the record was assigned the last acceptable ratio or response from an operation with a similar set of characteristics. Once each execution of the computer edit for a State was completed, the possible imputation variables were reset to the default values and relationships for subsequent executions.

After the initial computer edit, keyed reports not meeting the census farm definition were reviewed to ensure that the data were keyed correctly. Edit referrals were generated for about 30 percent of the reports included as farms, and they were also reviewed for keying accuracy and to ensure that the computer edit actions were correct. If the results of the computer edit were not acceptable, corrections were made and the record was reedited. More extensive discussions of the edit and item imputation methodology with measures of the extent of imputation in the census estimates will be provided in a separate research report.

Tables D through G follow.

### Table D. Reliability Estimates of State Totals: 1987

[For meaning of abbreviations and symbols, see introductory text]

	All farm	8	Farms with sales of \$	10,000 or more
ttem	Total (number)	Relative standard error of estimate (percent)	Total (number)	Relativa standar arror of estimat (percan
Farmsnumber _ Land in farms acres _ Average size of farm acres _	34 074 10 746 190 315	.1 .1 .2	11 968 7 921 209 662	
Value of land and buildings¹ \$1,000_ Average per farm dollars_ Average per acre dollars_	7 333 235 215 209 697	.8 .8 1.6	5 227 643 446 693 678	1. 1.
Estimated market value of all machinery and equipment <sup>1</sup>	1 187 399 34 900	.9 .9	877 625 74 998	1. 1.
Farms by size: 1 to 9 acres ferms	1 387 4 858	1.1 1.4	274 896	
10 to 49 acresfarms	4 858 6 240 187 057	1.4	691	2.
50 to 179 acres acres acres acres	187 057 13 506 1 397 230	.5 .5 .3 .3	20 861 2 629 298 988	1. 2. 1. 1.
180 to 499 acres farms	7 789 2 272 354	.4	3 833	
500 to 999 acres	2 272 354 2 884 1 996 220 1 445 1 958 810	.4	1 196 935 2 377	
1,000 to 1,999 acres	1 996 220 1 445	.6	1 664 021 1 353 1 843 201	
2,000 acres or more farms	823	=	811	
acras  Fotal cropland farms	2 929 661	-	2 896 307	
Harvested cropland farms	6 747 639 24 305 4 272 651	.1 .1 .2 .1	11 031 5 592 829 10 119	
Acras harvasted:			3 917 776	
1 to 9 acres	4 039 19 599 10 914	.6 .7	310 1 276	1 1
acres	249 804	.6 .7 .3 .4 .8	2 208 59 319	1 1 1
50 to 99 acrasfarms acras	2 942 195 371	.8 .8	1 598 109 024	1
100 to 199 acres farms	2 000		1 664	
acres 200 to 499 acres farms	268 059 2 084	.9 .9 .7 .7 .5	226 997 2 016 637 492	
acres 500 to 999 acres farms	654 350 1 305	.5	1 302	
1,000 acres or mora	912 174 1 021 1 973 294	.5	910 374 1 021 1 973 294	
Cropland used only for pasture or grazing farms	15 642	.2	4 624	
Other cropland ecres farms acres	1 243 697 9 861 1 231 291	.4 .3 .3	639 471 5 272 1 035 582	
rrigated land farms	2 012	.6	1 598	
Acres irrigated:   acres_	636 842	1.6	631 425	
10 to 49 acras	1 095	2.3	392 128	2
50 to 99 acres	268 6 427 161 11 171	2.3 2.5 2.8 2.4 2.4	3 336 145	1 2 3 3 3 2 2
acres	11 171		10 198 329	
200 to 499 acres	46 786 464	1.7 1.6 .7 .6 .5	(D) 462	1. (E
acras	145 400 253	.6	462 (D) 253	(C
500 to 999 acres	175 408 137	.5	175 408	
acres	250 555	Ξ	137 250 555	
Arket valua of agricultural products sold\$1,000_ Average per farmdollars	1 862 903 54 672	.1	1 795 046 149 987	
Valua of sales: Less than \$2,500 farms	11 109	9		
\$1.000	11 109 11 450 5 985	.4	= = =	
\$2,500 to \$4,999	21 291 5 012 35 115	.3 .4 .5 .5 .6	=	
\$10,000 to \$24,999	4 070 62 732 1 771	.5	4 070 62 732 1 771	
\$1,000 \$50,000 to \$99,999	61 624	.9	61 624	:
\$1,000.00 or more \$1,000	1 710 123 996 4 417	.5.5.9.9.9.9.9.9.9.9.(Z)	1 710 123 996 4 417	
Sales by commodity or commodity group:	1 546 694		1 546 694	
Crops, including nursery and greenhouse crops         farms           \$1,000-         \$1,000-           Corn for grain         \$1,000-           Wheat         \$1,000-           Scybeans         \$1,000-           Sorphum for grein         \$1,000-           Oate         \$1,000-           Other grains         \$1,000-	13 150 913 913 357 668	31.49.5.25.00g	7 221 898 222	1.
Corn for grain \$1,000	357 668 15 519	.2 .9	350 287 14 271 26 058	1.0
Soybeans \$1,000_	15 519 26 643 221 571 11 432	.5	26 058 216 371 11 147	:
Sorgrium for grein\$1,000 Barlay\$1,000	11 432 (D)	.5 (D)	-	
Other grains\$1,000	(D) (D) 82 296	(D)	182 82 258	4.

See footnotes at end of table.

# Table D. Reliability Estimates of State Totals: 1987—Con.

[For meaning of abbreviations end symbols, see introductory text]

		All farm	s	Farms with sales of \$10,000 or more				
Item		Total (number)	Relative standard error of estimate (percent)	Total (number)	Relative standard error of estimate (percent)			
Seles by commodity or commodity group—Con.								
Crops, including nursery and greenhouse crops—Con. Cotton end cottonseed	\$1,000	514 013	.1	511 680	.1			
Tobecco	_ \$1,000 \$1,000	10 978	10	7 087	.1 - 1.4 3.6 2.2			
Tobecco Hay, sliage, and field seeds Vegetables, sweet corn, and melons Fruits, nuts, and bernies Nursery end greenhouse crops Other crops	\$1,000	5 693	1.0 2.9	4 643 2 280	3.6			
Nursery end greenhouse crops	_ \$1,000   _ \$1,000	17 146	2.0 (Z) 1.5	16 749	1.5			
Other crops	_ \$1,000	5 658		5 495	1.5			
Livestock, poultry, end their products	farms i	24 451 948 989	.1 .1 .3	7 863 896 824	.2 .1 .1 .4 .3 .8 4.0			
Poultry and poultry products	\$1,000 \$1,000	463 748 99 080	3	463 565	.i			
Dairy products	_ \$1,000   _ \$1,000	212 736	.4 .3 .7	98 893 164 295	.4			
Hogs and pigs	\$1,000	28 011 172	.7	26 288	.8			
Hogs and pigs	\$1,000	145 243	4.1 .1	143 708	.1			
Farms by stenderd industrial classification:			_					
Cesh greins (011)	acres	4 274 2 541 042	.5 .3 .5 .2 2.0 2.9	2 314 2 288 210	.6 .3 .5 .2 3.8 4.4			
Field crops, except cash grains (013)	farms acres	4 518 3 132 720	.5	2 883 2 902 132	.5			
Vegetables and melons (016)	farms	435	2.0	117	3.8			
	acres	44 618		22 497	4.4			
Fruits and tree nuts (017)	acres	460 54 347	2.0 3.0	30 9 411	7.0 6.9			
Horticultural specialties (018)	farms	237 19 273	.1	146 15 927				
General farms, primarily crop (019)	acres	19 2/3 783	.1 1.4	15 927   175	2.4 .8			
	acres	266 581	.9	182 261	.8.			
Livestock, except dairy, poultry, and animal specialties (021)	farms	19 441 3 834 339	.2	3 809 1 844 412	.4			
Deiry ferms (024)	acres farms	818	.2 .3 1.0	771	.4 1.0 .7 .4 .6 1.4 .5 5.8			
Poultry and eggs (025)	ecres ferms	320 218 1 470	.7 .5 .7	315 060 1 375	.7			
Today and ogga (020)	acres	181 215	.7	171 647	.6			
Animal specialties (027)	ferms	1 233	1.1	318	1.4			
General farms, primarily livestock and animal specialties (029)	ecres farms	227 960 405	.9 2.1 2.2	147 504	.5 5.8			
	acres	123 877	2.2	22 148	3.6			
Farms by type of organization: Individuel or family (sole proprietorship)	forms	30 326	1	9 449	9			
	acres	7 090 376	.2	4 463 837	.2			
Partnership	ferms acres	2 770 2 672 712	.1 .2 .6 .2 1.0	1 747 2 518 728	.e .2			
Corporation	farma	823	1.0	717 862 669	.9			
Other-cooperative, estate or trust, institutional, etc.	acres farms	890 800 155	.4 3.0	55 I	.2 .2 .6 .2 .9 .3 .3 .8			
	acres	92 302	1.1	75 975	.8			
Tenure of operator: Full owners	farms	22 012	.2	5 036	.4			
	acres	4 103 371	.3	5 036 2 035 219	.9			
Part owners	acres	22 012 4 103 371 8 949 4 622 938 3 113	.4	4 994 3 996 100	.4			
Tenants	farms acres	3 113 2 019 881	.2 .3 .4 .2 .6	1 938 1 869 890	.4 .3 .4 .2 .6			
Operators by principal occupation:	acros	2 013 001	.0	1 000 000				
Ferming	farms	15 111	.2	8 469	.2			
Other	ecres farms	7 539 515 18 963	.2 .2 .2 .3	6 554 662 3 499	.2 .1 .5 .5			
	acres	3 206 675	.3	1 366 547	.5			
Operators by sex: Male	ferms	31 893		11 416				
	acres	10 320 592 2 181 425 598	.1	7 701 704	.1 .1 1.4 1.3 .2			
Female	farms ecres	2 181 425 598	.9 1.0	552 219 505	1.4 1.3			
Averege age of operator		53.8	.1	51.0	.2			
Cropland under federel acreage reduction programs: Annuel commodity acreage edjustment programs	farms	5 025	4	4 156				
	ecres	522 460	.2	514 957 627	.2			
Conservation reserve program	farms acres	1 391 131 462	.4 .2 1.0 1.0	627 83 123	.3 .2 1.3 1.1			
Government payments:		101 402		55 125				
Amount received in cash	_ \$1,000	91 417	.2	89 140	.2			
Value of certificates received	_ \$1,000	68 121	.2	65 259	.2			
Net cesh return from agriculturel sales1:  Net cash return from agricultural sales for the farm unit (see text)	farms	34 075	.2	11 703	.3			
		332 280 9 751	1.2	357 558 30 553	.3 1.0 1.3			
Farms with net gains <sup>2</sup>	\$1.000 . I	17 692 411 953	.2 .7 .3 1.9	9 068 396 098	.4 .7 .6 2.7			
Farms with net losses	_number \$1,000	16 383 79 673	.3	2 635 38 540	3.			
Total form production curences 1		79 673 34 075		11 703				
Total farm production expenses <sup>1</sup>	\$1.000 <sub></sub> I	1 465 201	.2	1 370 850	.3			
Livestock and poultry purchased	ferms \$1.000	9 144 138 882	2.1	4 284 131 254	.9 2.5 1.1 1.4 .5			
	farms	19 926	1.1	6 894 316 803	1.4			
Feed for livestock end poultry								
	\$1,000	328 167						
Feed for livestock end poultry  Seeds, bulbe, plents, end trees  Commerciel fertilizer	\$1,000	15 903 38 481 22 557 90 795	1.3 1.0 .9	7 871 36 247 9 179 80 391	1.3 1.0 1.0 1.0			

See footnotes at end of table.

Table D. Reliability Estimates of State Totals: 1987-Con.

[For meaning of abbreviations and symbols, see introductory text]

	All far	ms	Farms with sales of \$10,000 or more				
Item	Total (number)	Relative standard error of estimate (percent)	Total (number)	Relative stander error of estimat (percen			
otal farm production expenses Con. Agricultural chemicals	16 597						
\$1.000	130 399	1.3 .7 .3 .6	8 184 126 859	1:			
Petroleum productsfarms \$1,000	32 592 86 016	.3	11 585 76 458				
Electricity	15 537 20 614	1.4	8 289 18 932	1.			
Hired farm labor farms	13 073	1.5	7 795				
\$1,000 Contract labor farms	142 341 3 922 13 409	.6 3.4	139 445 2 059	1. 4.) 2.)			
\$1,000 Repair and maintenence farms	13 409 26 650 98 000	.6 3.4 2.5 .7	12 171 1	2.			
\$1,000	98 000	.7	10 539 86 288				
Customwork, machine hire, and rental of machinery and equipment farms \$1.000	9 393 43 453	2.0	4 550 40 299	2. 1. 1. 1. 2.			
nterestfarms \$1,000	43 453 14 197 90 636	1.4 1.5 1.0 2.0	7 444 79 682	i.			
Cash rentfarms	8 915	1.0	79 682   5 844	1.0			
\$1,000	102 996	.8	100 817				
Property taxes tarms \$1,000_	30 575 23 793	.5 1.5	10 316				
All other farm production expenses	23 793 28 885 117 219	.6 .6	16 158 11 702 109 048	.8 1.8 .6 .8			
estock and poultry:							
Cattle and caives inventoryfarms	22 482	.2	6 366				
Beef cows farms	1 147 219 19 008	.2	745 787 5 246				
number	579 312	.3	342 765	j			
Milk cows farms number	1 643 71 834	.2 .2 .3 .9 .5	923 69 367	10 10			
cattle and calves soldfarms	22 087 638 685	.2	6 612				
logs and pigs inventory farms	2 237	.2 .3 .9 .8	459 347 734	1. 1.3 1.3			
number logs and pigs sold farms	179 063 1 622	1.0	161 088 673	1.5			
number	1 622 284 630	.8	263 735	1.2			
Sheep and lambs inventory farms number	218 5 395	2.9	64	4.0			
Sheep and lambs sold farms		4.1 3.3 4.5 .8	2 613 42 1 091	4.4 4.4 5. 5. 1.:			
ens and pullets of laying age inventory farms	2 597 2 493 5 883 378	4.5	1 091	5.4			
number	5 883 378	.2	5 847 339	':			
Broilers and other meat-type chickens sold farms number	1 129	.4	1 113				
Horses and ponies inventoryfarms number	1 129 276 652 292 6 256 28 179	.1 .5	276 651 241 1 623	3 18			
	28 179	1.4	8 083	1.4			
lected crops harvested:							
Corn for grain or seed farms	4 020	.6	1 479	.8			
acres bushels	120 361 9 369 093	.6 .7 .7	99 259 8 327 995	9. 9. 8.			
Sorghum for grain or seed farms	1 414	.8	1 219				
acres bushels	1 414 111 250 6 758 881	.8 .6 .5	107 155 6 581 290				
Vheat for grain farms	1 991	.7	1 679				
acres bushels	283 477 9 674 702	.5 .5	272 780 9 437 289				
Rice farms	803	.7	797				
acres cwt	195 505 10 466 632	.4 .3	195 288 10 460 139	.ī .4 .3			
Cotton farms acres beles	4 225 1 028 249 1 654 648	.4 .2 .1	3 574 1 019 039	.4 .2 .1			
			1 646 421				
Soybeans for beans farms acres	6 475 2 006 263 41 329 519	.4	4 710 1 928 274	.3			
bushels	41 329 519	.2	40 276 922	.2			
Hay—alfalfa, other tame, small grain, wild, grass silege, green chop, etc. (see text)	15 501	.2	5 230				
acres	585 346	.4	360 541	.3 .5 .5			
tons, dry	1 092 059	.4	729 862				

<sup>&</sup>lt;sup>1</sup>Data are based on a sample of farms.

<sup>2</sup>Farms with total production expenses equel to market value of agricultural products sold are included as farms with gains.

Table E. Reliability Estimates of Percent Change in State Totals: 1982 to 1987

	All farm	ıs	Farms with sales of \$10,000 or more			
ltem	Percent change	Standard error of estimate (percent)	Percent change	Standard error of estimate (percent)		
Farmsnumber	-19.7	.2	-12.3	.2		
Lend in farmsacres	-13.5	.1	-12.0	.1		
Value of land and buildings1: Average per farmdollars	-16.5	.9	-24.5	1.0		
Fotal cropland farms	-20.5	.2	-14.1	.2		
Harvested cropland farms_	-12.9 -21.9	.1	-12.5 -16.7	.1		
acres	-26.3	.1	-26.8	Ĩ.		
rrigated lend farms	37.6	.8	36.5	.7		
acres	47.8	.4	47.6	.3		
Market value of agricultural products sold farms \$1,000	-19.7 -2.9	.2 .1	-12.3 -2.3	.2		
Crops, including nursery end greenhouse crops farms \$1,000	-24.2 -18.6	.2	-23.4 -18.3	.1		
Livestock, poultry, and their productsfarms\$1,000	-18.8	.2	-8.2	.2		
Poultry and poultry products farms	19.2 -20.3	.2 .3 .5	21.6 -11.5	.4		
\$1,000_	18.7	.1	18.8	.7		
Selected farm production expenses1:						
Livestock end poultry purchesed farms \$1,000	-17.5 3.5	2.3 1.8	-1.9 6.8	3.4		
Feed for livestock and poultry farms	-23.0	1.1	-13.2	1.6		
\$1,000	13.6 -14.9	1.2 1.6	15.6 -15.4	1.2		
Seeds, bulbs, plants, and trees	-21.5	1.3	-21.7	1.3		
Commercial fertilizer <sup>2</sup> farms	-19.5 -20.7	1.0	-15.5 -21.5	1.2 1.1		
Agricultural chemicals <sup>2</sup> farms	13.7	2.2	-4.2	1.6		
\$1,000 Hired farm labor ferms	-7.0 -13.0	.9 1.8	-7.8 -6.5	2.0		
\$1,000	3.6	.9	5.6	.9		
Interest <sup>3</sup> farms \$1,000	-6.3 -44.7	1.9	-18.1 -47.5	1.7		
Livestock and poultry inventory:						
Cettle and calves farms	-23.5 -22.9	.2	-11.9 -16.8			
Hogs end pigs farms	-45.2	.2 .5 .7	-10.6 -27.5			
number	-19.8	.7	-14.8	.5		
Hens and pullets of laying age farms number	-45.4 -2.1	.5 .3	-37.9 -1.2			
Selected crops harvested:	i		=			
Corn for grain or seed farms	-27.0 48.8	.5 1.1	11.6 88.8	1.6		
Sorohum for grain or seedfarms	69.5	1.4	73.4	1.4		
acres	24.3	.7	22.5			
Wheat for grain farms acres	-53.7 -65.0	.3	-53.2 -65.3	:		
Soybeans for beans farms acres	-41.8 -42.0	.2 .1	-38.0 -42.1	:		
Hey-elfalfa, other tame, small grain, wild, grass silage, green chop, etc.						
(see text) farms	-15.1	.2	-9.0 .5	:		
Vegetables harvested for sale (see text) farms	-3.6 -43.7	.4	-19.0	2.0		
acres	-25.0	2.1	8	3.4		
Land in orchards farms	-14.3 -2.3	1.0 1.6	-9.0 9.1	1.1		

<sup>1</sup>Deta are besed on a sample of farms. <sup>2</sup>Deta for 1987 include cost of custom applications. <sup>3</sup>Data for 1982 do not include imputation for item nonresponse.

# Table F. Reliability Estimates of County Totals: 1987

	Farm	s	Land in t	arms	Average valuand and buildings	e of land per farm <sup>1</sup>	Estimated ma of all machi equipm	nery and	Harvested of	cropland	Irrigated	land
Geographic area	Total (number)	Relative standard error of estimate (percent)	Total (acres)	Relative standard error of estimate (percent)	Value (dollars)	Reletive standerd error of estimate (percent)	Total (\$1,000)	Relative standard error of estimate (percent)	Total (acres)	Relative standard error of estimate (percent)	Total (acres)	Relative standard error of estimate (percent)
AdamsAlcomAmiteAttalaBenton	159 434 528 427 232	.9 .6 .5 .5	93 290 78 027 152 604 112 601 84 509	.9 1.6 1.0 1.0 1.6	393 692 115 166 265 345 117 754 156 270	3.8 6.1 8.3 5.0 3.9	4 438 8 795 11 812 10 547 7 481	6.1 8.8 5.6 6.7 8.5	35 969 27 983 21 468 22 407 29 974	.6 2.5 1.4 1.9 1.7	(D) 352 356 (D)	(D) 15.0 14.3 (D)
BolivarCalhounCarrollChickasawChoctaw	478 419 431 447 228	.6 .8 .6 .8	402 720 134 874 173 064 145 426 47 224	.6 1.1 .9 1.5 1.9	582 594 152 506 222 227 165 593 108 298	3.9 4.9 3.7 5.2 5.5	50 342 16 678 13 609 12 379 5 199	2.3 7.5 9.5 8.1 14.4	298 187 61 930 39 135 57 862 9 169	.6 1.4 1.1 2.5 2.0	137 385 780 3 222 (D) (D)	.8 1.5 ,3 (D)
ClaiborneClarkeClayClayCoahomaCopiahCopiahCopiahCopiahCopiahCopiahCopiahCopiahCopiahCopiahCopiahCopiahCopiah	219 352 393 237 555	1.0 .8 .7 .7 .6	100 413 74 002 125 223 260 026 151 921	1.1 2.0 1.1 .4 1.3	304 693 108 446 158 133 777 658 182 955	1.9 4.2 5.0 3.3 9.2	5 783 5 819 12 239 28 141 11 046	5.9 10.1 14.9 9.2 7.3	16 860 9 467 44 335 184 893 21 938	2.0 2.6 2.2 .4 1.5	1 201 31 164 55 557 (D)	1.2 22.4 25.1 .5 (D)
Covington De Soto Forrest Franklin George	462 503 279 171 340	.5 .5 .7 1.0 .7	79 616 166 003 47 667 47 960 50 590	1.4 .8 2.3 1.8 2.1	117 664 285 207 139 133 163 918 127 400	5.4 5.4 4.0 2.5 6.0	7 854 19 663 5 982 4 533 7 920	4.6 9.1 17.6 14.9 10.5	15 670 82 039 13 391 7 549 14 274	2.7 .9 3.3 5.5 3.9	105 6 557 (D) (D) 616	9.6 .4 (D) (D) 4.5
Greene Grenada Hancock Harrison Hinds	309 233 208 238 799	.9 .7 1.1 .8	55 285 85 444 34 416 18 149 265 611	2.7 .9 3.6 4.9 .9	93 773 185 893 201 764 113 378 260 727	6.9 2.4 9.7 6.8 4.5	4 332 7 436 3 235 3 366 21 045	9.0 6.7 11.4 9.0 6.8	6 273 25 868 4 400 2 805 58 504	3.0 .8 6.2 4.9 1.5	(D) 545 143 43 101	(D) .6 14.8 16.8 15.1
Holmes Humphreys Issaquena Itawamba Jackson	420 325 107 452 206	.8 .6 1.4 .6	236 326 210 198 121 019 78 932 20 892	.8 .5 .9 1.6 3.4	436 217 537 012 780 804 92 746 111 350	3.9 2.1 4.1 5.3 6.1	24 212 30 615 12 856 12 060 3 117	5.5 3.2 3.4 12.3 16.0	103 300 109 722 84 927 21 774 3 644	.8 .7 .5 2.0 6.3	25 881 28 820 8 149 94 25	.5 .5 1.7 21.0 12.3
Jasper Jefferson Jefferson Davis Jones Kemper	423 234 408 800 430	.5 1.0 .8 .4 .6	97 908 81 073 76 851 104 172 107 807	1.7 1.5 1.8 1.0 1.2	136 953 231 697 94 922 135 893 122 972	6.9 5.1 4.4 7.5 4.9	9 066 3 857 6 616 16 665 8 792	10.4 15.2 11.5 5.6 13.3	12 728 13 691 18 104 19 060 16 194	3.4 1.1 3.3 1.7 1.8	(D) 73 132 205 99	(D) 31.3 22.1 11.3 16.0
Lafayette Lamar Lauderdale Lawrence Leake	447 336 449 303 659	.6 .7 .5 .8	113 563 57 612 86 233 61 206 96 008	1.4 2.4 1.5 2.1 1.2	132 083 142 953 129 325 136 528 103 009	4.4 7.5 4.0 7.6 8.2	9 519 8 935 8 526 7 495 17 767	13.1 10.0 14.1 10.7 7.2	23 693 13 720 12 507 13 283 19 880	1.8 5.4 2.2 4.2 1.6	99 (D) 82 32 73	2.1 (D) 6.0 25.1 11.7
Lee Leflore Lincoln Lowndes Madison	567 281 548 371 502	.4 .6 .6 .6	131 306 277 137 103 596 131 086 216 946	1.0 .4 1.4 1.2 .8	163 845 774 808 133 949 204 809 374 153	4.4 2.6 5.8 3.6 5.3	17 342 33 177 13 064 9 389 22 432	6.5 4.0 8.2 6.9 7.3	67 661 173 487 16 832 55 758 61 209	1.1 .4 1.9 1.9	59 50 540 101 320 1 167	6.4 .4 8.6 4.2 1.7
Marion Marshall Monroe Montgomery Neshoba	574 554 542 307 721	.6 .6 .7 .3	96 396 197 599 185 982 97 454 132 386	1.3 1.0 1.1 1.4 .9	140 307 216 715 214 611 173 743 107 871	8.4 5.3 5.2 8.1 4.4	12 373 16 397 17 730 13 467 17 815	7.6 6.2 7.0 7.6 8.6	15 884 60 961 90 025 24 601 19 515	1.7 1.3 1.7 2.0 1.4	87 50 864 422 462	15.9 24.5 9.0 2.7 11.7
Newton Noxubee Oktibbeha Panola Pearl River	599 449 355 643 584	.5 .6 .8 .5	105 232 219 079 91 819 237 903 123 870	1.5 .8 1.6 .6 1.4	126 132 248 163 149 101 190 886 246 161	8.1 4.0 3.2 3.3 6.4	15 401 18 826 9 239 21 873 12 644	10.2 5.2 10.8 5.6 7.9	22 289 104 566 27 235 95 412 31 911	2.0 1.3 4.0 .5 2.4	(D) 1 701 112 4 198 340	(D) 17.1 20.3 .1 13.6
PerryPikePintotocPrentissQuitman	218 483 604 405 256	.8 .7 .4 .7	35 878 87 139 122 181 87 159 199 767	2.1 1.8 .9 1.7 1.0	117 624 162 414 104 033 131 012 466 938	7.2 6.7 5.0 8.7 3.9	4 184 9 812 15 927 10 651 20 464	9.6 6.2 9.7 7.0 6.6	7 880 23 318 57 470 40 558 145 048	1.5 3.4 1.4 2.1 1.1	(D) 226 121 (D) 33 786	(D) 8.3 22.0 (D) 1.0
Rankin Scott Sharkey Simpson Smith	551 688 127 576 662	.4 .4 1.1 .5	130 631 113 926 177 963 95 132 87 046	1.0 1.3 .5 1.2 1.2	175 913 147 892 1 019 315 126 995 109 733	10.2 9.0 2.0 5.2 7.9	15 383 23 164 22 913 16 727 17 866	5,8 4.0 2.3 4.8 7.7	29 060 21 627 133 558 13 841 12 567	1.6 1.8 .6 1.6 2.6	(D) 210 10 857 114 74	(D) 14.2 .5 5.2 8.1
Stone Sunflower Tallahatchie Tate Tippah	221 442 404 560 532	.8 .5 .5 .5	35 670 347 487 296 270 162 925 99 940	2.2 .5 .4 .9 1.1	148 299 542 961 479 953 169 907 103 573	9.5 5.3 3.4 4.8 4.2	1 941 49 604 33 632 19 115 10 585	15.3 10.1 3.4 4.8 11.8	5 602 211 493 195 347 60 932 28 178	3.3 .7 .5 1.1 1.7	(D) 90 260 47 958 852 102	(D) .5 .6 1.3 19.3
Tishomingo Tunica Union Walthall Warren	298 162 579 611 222	.8 .9 .4 .4	43 216 245 244 100 383 110 548 106 927	1.8 .2 .9 .8	91 463 1 049 451 97 539 146 928 462 387	5.0 4.9 4.9 5.2 4.7	5 980 23 047 11 797 14 274 8 532	10.9 1.7 6.6 5.2 10.2	12 626 191 430 44 135 29 475 39 731	2.5 .2 1.3 1.0	91 39 868 126 156 (D)	28.2 .2 14.5 16.0 (D)
Washington Wayne Wayne Webster Wilkinson Winston Yalobusha Yazoo Yazoo	394 470 300 216 548 299 569	.6 .7 .6 .9 .4 .8	355 975 80 003 78 825 102 668 100 108 91 427 367 496	.5 2.2 1.2 1.3 1.3 1.8 .5	777 561 110 504 126 180 298 505 91 492 141 946 390 613	5.1 10.3 5.5 4.7 9.5 4.2 4.5	50 553 9 075 9 371 4 985 12 713 7 173 36 991	3.0 13.9 7.6 10.5 12.5 7.5 4.8	238 051 10 581 28 817 13 576 19 178 26 940 165 709	.5 3.9 1.2 1.9 2.3 1.8	66 616 (D) 88 (D) (D) (D) 9 572	.3 (D) 22.5 (D) (D) (D) 1.6

See footnotes at end of table.

# Table F. Reliability Estimates of County Totals: 1987-Con.

[For meaning of abbreviations and symbols, see introductory text]

[For meaning of abbreviation	[For meaning of abbreviations and symbols, see introductory text]											
	Cattle and invent	calves ory	Hogs and pig	s inventory	Com for grain	in or seed	Wheet fo	r grain	Soybeans f	or beans	Market value o	f agricultural s sold
Geographic area	Total (number)	Relative standard error of eatimate (percent)	Total (number)	Relative atandard error of eatimete (percent)	Total (acres)	Relative standerd error of estimate (percent)	Total (acres)	Relative standard error of estimete (percent)	Total (acres)	Relative standard error of estimate (percent)	Total (\$1,000)	Reletive standard error of estimate (percent)
Adams	3 671 7 694 30 942 12 525 7 339	3.3 2.8 .9 2.1 2.5	355 1 494 156 3 061 787	15.8 13.5 8.3 13.3 10.9	1 084 3 714 1 250 1 483 2 372	.7 2.2 2.3 6.3 3.8	1 585 670 546 585 817	4.6 6.5 9.2 7.3 6.0	26 822 15 588 686 4 060 13 091	.3 3.9 3.9 2.6 2.4	8 336 5 771 13 381 9 369 8 006	.6 1.8 .8 1.4 1.7
Boliver	1 186 11 910 32 325 22 932 7 535	8.0 2.6 1.0 2.2 2.0	(D) 3 917 1 112 (D) 2 892	(D) 3.2 10.4 (D) 8.6	88 2 047 1 448 4 136 272	8.5 3.3 3.3 3.1 4.1	29 946 1 480 1 134 2 698 (D)	1.4 7.6 7.1 7.0 (D)	168 543 24 425 11 511 39 412 2 746	.8 2.7 1.6 3.4 5.6	79 363 15 830 15 849 15 491 3 650	.3 1.0 .7 1.4 1.4
Cleiborne	14 917 11 495 21 662 641 25 426	1.8 2.8 1.5 1.8 1.8	1 810 1 438 2 341 319 4 911	1.1 9.9 3.2 19.1 1.0	1 506 680 965 101 2 543	5.3 10.6 3.5 4.0 1.1	1 460 (D) 1 964 19 413 (D)	7.7 (D) 4.0 .8 (D)	6 982 (D) 31 501 87 516 5 639	1.1 (D) 3.1 .6	6 015 2 785 12 562 58 771 25 972	1.3 2.8 1.2 .2 .4
Covington De Soto Forrest Franklin George	16 971 16 787 7 295 6 261 7 751	1.7 2.0 2.5 2.2 2.2	199 656 583 191 4 048	10.8 21.1 18.4 20.1 .8	2 012 4 363 766 3 507 1 692	11.9 .9 5.4 10.9 5.2	1 590 12 602 3 303 462 2 188	7.2 1.0 7.9 - 6.4	2 053 44 293 7 821 1 371 7 400	7.7 1.0 4.3 8.0 5.8	17 391 20 678 8 181 2 551 5 394	.5 .5 1.2 3.7 1.8
Greene Grenada Hancock Hemson Hinds	7 598 10 503 5 756 3 202 45 661	3.3 1.7 4.8 3.8 1.3	408 556 760 175 3 424	19.6 5.7 16.7 29.7 11.4	1 193 765 (D) 38 2 309	6.4 3.9 (D) 22.8 2.6	1 109 837 3 849	2.4 24.4 3.8	1 127 10 649 1 031 436 19 747	4.8 1.2 22.3 11.6 3.8	7 707 12 060 1 776 1 593 32 795	1.0 .5 4.8 2.9 .6
Holmes Humphreys Issequena Itawamba Jeckson	15 446 (D) 1 534 9 386 4 945	2.3 (D) 6.0 4.0 5.6	829 521 - 2 579 (D)	9.0 8.8 5.1 (D)	1 454 514 - 1 914 481	4.4 1.0 6.3 4.0	2 554 8 404 9 105 274 (D)	4.1 2.8 - 8.7 (D)	30 169 45 969 60 694 9 481 910	1.6 1.2 .6 2.7 17.2	39 785 86 405 21 421 12 991 2 565	.5 .1 .4 .7 2.8
Jasper Jefferson Jefferson Davis Jones Kemper	14 309 7 531 16 110 27 342 16 586	1.8 3.1 2.3 1.1 2.2	1 941 (D) 2 407 995 578	8.2 (D) 8.7 8.2 15.8	701 1 159 1 889 585 685	4.9 2.1 5.3 8.2 5.5	(D) 1 275 2 926 2 154 743	(D) 9.5 3.5	2 926 7 693 5 185 3 963 5 209	12.1 .8 6.6 4.3 2.5	9 327 4 111 7 321 58 614 4 292	1.2 .9 1.5 .3 2.1
Lafayette	11 171 10 538 13 337 10 385 18 567	2.3 4.1 2.5 2.6 1.2	267 676 124 667 877	11.8 15.8 13.5 21.0 5.0	2 055 490 140 2 672 789	5.1 5.9 9.7 10.2 5.3	389 3 037 (D) 1 310 514	17.8 12.3 (D) 11.1 4.6	5 414 2 361 (D) 4 852 3 942	4.3 10.8 (D) 5.4 4.5	6 961 13 042 4 647 4 985 50 236	1.6 .9 1.2 1.7 .3
Lee Leffore	17 870 1 896 25 084 11 676 22 859	1.5 3.1 1.8 2.2 1.6	1 058 466 556 1 817 1 017	9.1 3.6 34.3 4.8 6.7	4 086 560 2 076 915 2 976	3.9 23.6 11.6 7.4 .8	2 956 2 469 331 6 512 3 699	3.9 1.7 7.0 2.8 7.6	47 588 76 014 1 206 39 102 11 734	1.4 .7 2.5 2.5 1.2	16 010 70 861 13 304 9 790 23 300	.6 .2 1.4 1.5
Marion Marshall Monroe Monroe Montgomery Neshoba	20 383 22 570 20 186 11 944 26 626	1.5 1.6 1.7 2.4 1.0	881 3 298 6 465 1 405 298	12.4 10.0 7.7 8.9 10.0	1 168 2 795 4 509 1 202 599	3.7 3.6 5.7 3.9 13.5	792 1 998 7 366 97 36	11.8 7.4 4.0 22.7 26.4	950 23 471 57 864 6 017 757	5.2 1.8 2.3 4.6 12.5	9 911 18 321 16 094 8 201 26 408	1.2 .8 1.1 1.6 .5
Newton	22 649 21 650 13 834 20 295 35 158	1.8 1.3 1.8 1.4 1.2	2 883 15 827 4 663 706 493	4.9 2.2 8.5 7.5 16.6	207 4 271 635 1 926 397	8.4 2.4 2.9 1.2 13.4	275 5 128 (D) 8 373 6 439	12.0 4.5 (D) 2.7 9.8	7 038 80 695 11 998 44 131 14 944	2.0 1.4 8.6 .8 2.9	34 770 22 034 8 486 24 194 13 800	.5 .8 1.6 .4 1.0
Perry	7 402 26 123 12 807 7 570 946	1.8 2.4 1.7 2.9 4.5	801 1 014 1 808 3 880 111	4.7 39.5 5.2 5.9 21.8	465 1 788 2 866 3 682 749	9.8 11.9 3.7 4.0 14.2	1 278 1 811 2 026 1 643 12 844	1.9 11.9 5.4 2.3 3.1	3 254 3 239 34 931 24 607 78 832	1.1 12.0 1.8 3.0 1.5	8 558 15 246 12 283 8 790 33 285	.7 1.2 1.1 1.6 .6
Rankin Scott Sharkey Simpson Smith	24 355 24 188 (D) 19 295 19 079	1.2 1.8 (D) 1.5 1.7	11 824 1 462 511 7 093 1 002	1.7 8.6 3.9 2.1 5.7	724 352 (D) 1 694 328	5.2 5.2 (D) 4.8 11.1	1 393 (D) 7 465 (D) 757	7.0 (D) 1.4 (D) 14.2	7 541 6 278 83 095 2 138 963	4.2 4.9 .8 4.5 18.0	32 948 103 861 41 934 54 890 54 271	.5 .1 .2 .2
Stone Sunflower Tellahatchie Tate Tippah	7 035 2 920 7 211 25 629 11 233	2.2 3.5 2.8 1.2 1.6	2 807 (D) 3 588 1 386 1 562	5.4 (D) 1.6 21.4 6.6	668 237 (D) 1 582 3 121	3.8 14.9 (D) 3.0 2.6	662 9 465 4 779 5 875 139	12.9 1.7 1.9 1.8 6.8	690 89 392 105 905 24 348 13 914	16.4 1.3 .7 2.1 2.3	4 120 86 801 53 171 20 598 7 944	1.4 .2 .3 .7 1.3
Tishomingo	5 137 1 025 10 210 28 473 7 082	3.8 4.6 1.6 1.0 2.4	2 612 146 2 070 3 230 2 117	8.1 19.6 6.8 11.4 3.8	2 505 (D) 4 973 1 011 710	3.1 (D) 2.1 2.3 .7	745 20 880 773 4 204 1 427	5.2 .3 5.6 5.8 5.2	6 174 127 488 22 886 2 814 22 684	4.3 .3 1.9 3.8 1.9	2 674 46 565 10 101 16 209 12 674	2.2 .2 1.0 .7 .7
Washington	1 645 14 340 7 873 15 551 18 342 9 005 20 158	5.7 2.8 3.0 2.0 1.8 3.2 1.7	251 1 892 710 207 713 2 649 12 446	20.4 3.2 14.9 27.1 5.8 1.0 1.3	756 975 766 228 428 922 2 379	3.4 9.0 8.9 11.3 6.2 8.7	29 408 80 374 546 (D) 4 903	2.1 38.0 8.6 - 11.3 (D)	108 264 1 138 8 429 2 240 2 319 8 482 66 157	.7 22.7 2.7 - 8.4 1.9	92 813 20 761 8 543 4 238 7 163 7 927 61 073	.2 .5 .7 1.9 1.4 1.3

See footnotes at end of table.

Table F. Reliability Estimates of County Totals: 1987-Con.

[For meening of abbreviations end symbols, see introductory text]

	Selected farm production expenses1									
Geographic area	Livestock a	and poultry lesed	Commerci	al fertilizer	Hired fa	rm labor	Petroleum	products	Electricity for th	e farm business
Geographic area	Total (\$1,000)	Reletive standard error of estimete (percent)	Total (\$1,000)	Relative standard error of estimate (percent)	Total (\$1,000)	Relative standard error of estimete (percent)	Total (\$1,000)	Relative standard error of estimate (percent)	Total (\$1,000)	Relative standard error of estimate (percent)
AdamsAlcornAmiteAttaleBenton	94	16.8	499	12.1	765	1.5	417	9.7	41	9.7
	398	26.9	709	12.2	312	23.5	494	13.6	63	23.4
	2 071	17.0	942	6.3	941	9.7	744	8.9	256	5.8
	451	25.7	611	8.2	1 072	5.8	597	12.3	183	10.4
	231	35.8	840	8.6	642	1.1	411	7.1	45	9.7
Bolivar	1 224 787 3 036 3 295 442	15.5 1.9 16.1 5.4	4 207 1 892 1 320 1 303 321	2.4 8.1 5.6 9.3 16.5	8 729 1 183 1 731 1 018 309	3.4 7.0 2.1 22.5 2.5	5 085 1 167 959 816 214	2.6 7.7 7.9 7.5 16.6	1 490 93 145 107 43	3.9 13.9 9.7 12.0 19.0
Claiborne Clarke Clay Coehoma Copiah	772	3.6	261	7.8	520	1.9	322	8.5	37	16.2
	155	29.3	299	19.2	84	38.7	184	12.2	42	26.9
	2 687	14.1	827	32.7	665	10.7	661	12.5	80	16.1
	(D)	(D)	3 779	1.2	6 840	5.2	3 038	3.2	553	4.4
	5 995	3.0	740	12.2	1 089	2.2	869	3.0	166	7.2
Covington De Soto Forrest Franklin George	4 290	4.5	634	8.7	1 008	1.2	949	5.4	314	5.4
	579	41.1	1 479	2.5	2 148	3.5	1 154	2.8	233	10.3
	712	5.0	391	8.9	668	1.6	368	17.4	64	15.8
	198	10.0	220	19.9	103	4.2	250	25.8	21	22.4
	244	22.1	524	13.9	531	13.1	304	12.2	91	13.0
Greene Grenede Hancock Harrison Hinds	838	3.5	205	11.9	383	1.7	209	5.7	54	17.6
	956	1.3	683	5.4	1 018	.5	601	5.9	80	6.1
	171	36.2	230	21.7	85	3.5	123	11.6	78	26.1
	123	31.7	134	14.6	143	2.3	105	15.3	(D)	(D)
	1 504	10.0	1 448	6.1	2 370	8.9	1 384	6.1	429	7.8
Holmes Humphreys Issaquena Itswamba Jackson	451	7.6	2 462	2.2	3 714	.9	2 217	2.1	255	5.2
	4 159	1.2	1 772	3.1	7 635	1.1	4 206	2.2	1 444	4.1
	(D)	(D)	1 072	1.2	2 060	.6	1 081	1.2	(D)	(D)
	1 297	12.4	491	10.8	308	8.2	375	9.8	89	10.7
	141	50.3	133	21.6	120	9.7	104	10.7	51	13.1
Jasper Jefferson Jefferson Davis Jones Kemper	923	6.0	279	15.2	374	34.5	382	15.0	111	4.5
	91	39.9	202	12.4	393	11.4	273	7.2	38	22.0
	861	8.4	543	12.2	217	10.0	391	13.3	54	16.8
	8 999	3.1	845	9.0	2 098	7.5	970	4.2	501	7.4
	270	24.1	443	10.8	150	29.0	288	10.5	39	16.6
Lafayette	582	18.1	660	10.8	431	13.5	395	6.7	46	22.9
Lamar	1 391	5.1	696	23.9	588	1.6	432	9.5	136	22.0
Lauderdale	324	31.4	271	17.7	451	2.9	377	11.5	53	12.9
Lawrence	501	17.3	494	15.6	172	21.7	372	16.6	42	26.3
Leake	5 467	2.8	443	7.2	2 483	3.0	1 017	3.3	584	6.6
Lee	2 458	3.3	1 226	9.3	1 273	5.6	1 037	6.9	184	9.3
Leflore	2 091	.8	3 365	1.4	6 813	2.9	3 568	3.5	741	7.3
Lincoln	1 792	14.2	786	16.5	748	5.5	534	9.5	237	15.4
Lowndes	446	8.5	910	14.6	924	2.7	779	15.1	87	9.8
Madison	771	8.7	2 001	8.3	2 267	4.6	1 521	6.1	142	7.4
Marion	744	9.5	893	13.2	520	8.8	545	7.3	200	13.3
	655	13.4	1 694	6.3	1 288	5.2	1 069	4.8	181	9.2
	756	16.7	1 898	8.4	1 339	5.0	1 360	7.6	179	5.6
	254	27.8	869	9.4	562	17.3	578	10.4	62	10.9
	3 648	3.5	787	7.7	1 350	13.7	743	8.1	351	16.2
Newton	3 425	6.7	986	11.5	1 629	1.2	771	6.7	291	4.6
Noxubee	1 131	16.9	2 093	9.4	1 563	5.6	1 187	6.9	288	6.5
Oktibbehs	594	16.4	476	9.8	706	7.1	441	5.7	121	13.6
Panola	615	16.5	2 088	3.3	2 133	3.5	1 769	4.8	175	5.7
Pearl River	2 397	8.0	1 134	4.6	755	11.2	681	5.2	374	11.4
Perry	1 578	35.1	258	12.7	415	3.9	271	9.0	73	10.9
	1 170	27.7	861	7.3	1 008	13.1	532	6.8	266	3.2
	602	31.7	1 219	10.6	398	9.7	779	6.8	70	14.1
	1 092	9.8	782	6.9	360	12.8	529	7.9	86	13.0
	(D)	(D)	2 200	2.8	3 508	1.6	2 117	3.9	274	4.8
RankinScottSharkeySimpsonSmith	4 581	3.4	848	6.8	1 758	4.4	892	7.4	298	8.0
	21 684	.7	579	14.4	3 581	4.3	1 616	3.0	897	1.1
	(D)	(D)	1 943	.7	4 709	1.0	2 233	1.0	309	2.3
	7 205	3.0	538	10.1	2 684	1.8	1 064	3.7	759	2.1
	6 735	4.5	386	15.2	1 428	4.0	844	5.0	375	4.1
Stone	365	9.4	198	11.4	118	3.9	169	15.0	124	8.9
Sunflower	4 560	5.8	3 454	2.5	8 552	1.5	4 438	2.4	844	2.8
Tallahatchie	530	18.6	3 244	2.1	6 209	2.8	3 291	2.7	449	5.0
Tate	1 493	8.7	1 338	4.8	1 445	7.5	958	5.8	189	8.2
Tippeh	250	12.7	642	21.8	430	7.3	395	12.3	97	8.7
Tishomingo Tunice Union Walthall Warren	199	13.2	331	12.8	85	34.5	187	14.2	38	29.6
	292	-	1 895	2.3	5 233	.6	2 469	.9	648	1.0
	603	14.2	1 074	6.5	587	6.8	656	8.5	78	11.6
	607	14.5	1 310	7.2	1 281	6.4	744	5.0	306	4.2
	257	40.9	611	1.8	1 306	15.7	694	3.9	51	9.9
Washington Wayne Webster Wilkinson Winston Valobusha Yalobusha Yazoo	1 608	.6	3 653	1.6	8 469	.6	4 838	1.4	1 432	4.6
	2 165	4.9	528	18.2	646	5.4	499	6.4	125	7.3
	229	33.0	974	7.1	564	15.9	485	4.0	47	11.4
	338	13.8	256	6.6	441	12.3	276	12.3	(D)	(D)
	616	18.1	565	15.0	186	7.3	362	12.2	90	37.9
	57	16.8	694	6.7	654	1.4	470	6.4	54	7.3
	1 112	9.4	3 908	4.5	6 860	1.8	3 314	2.9	573	2.1

1Data are besed on a sample of farms.

# Table G. State Coverage Evaluation Estimates of Farms Not on the Mail List: 1987

[Data ere based on a sample of farms; see text. For meaning of abbreviations and symbols, see introductory text]

	Not an	mail list	Percent no	t on mail list
Item	Total number	Relative standard error of estimate (percent)	Total percent	Standard error of percent
Fermsnumber_	6 298	2.8	15.6	.4
Land in farmsacres_	411 982	25.0	3.7	.9
Farms by size:  Less than 50 acres	3 950	3.9	34.1	1.3
	2 346	3.3	8.1	.3
Harvested croplendtarmsecres	1 853	25.1	7.1	1.8
	44 903	59.1	1.0	.6
Farms by value of sales: Less then \$2,500	4 193	3.5	27.4	1.0
	2 105	4.1	8.4	.3
	(S)	(S)	(S)	(S)
	(S)	(S)	(S)	(S)
Merket value of egricultural products sold \$1,000	16 036	34.0	.9	.3
Farms by standerd industrial classification:  Crops (01)	585	13.0	5.2	.7
	5 712	2.8	19.6	.5
Farms by tenure of operator: Full owners	4 635	3.1	17.4	.5
	1 661	6.0	12.1	.7
Operators by principal occupation: Farming	1 637	3.8	9.8	.4
	4 660	3.5	19.7	.7
Average ege of operatoryears_	49.6	(Z)	(X)	(X)

Note 1: Farms classified as nonfarms, nonfarms classified as farms, and farms appearing more than once in the census are not eccounted for in these estimates, but will be provided in the 1987 Coverage Eveluation publication. See appendix C for futher explanation.

Note 2: Detail may not add to total due to rounding.

Following are changes to appendix C:

# Table G. State Coverage Evaluation Estimates of Farms Not on the Mail List: 1987

[During additional processing for coverage evaluation estimates, minor errors in estimates and relative standard errors were discovered for selected data items in some States. Corrected estimates will be published in Volume 2, Subject Series, Part 2, Coverage Evaluation]



# APPENDIX D. Report Form and Information Sheet

DUE BY FEBRUARY 1, 1998								01	48 No. 0607-063	4: Approval Expires	Septemb	ber 30, 1988	
FORM 87-A0206		U.S. DEPART	MENT OF CE	DMMERCE HE CENSUS	THE CENSUS	TICE — Response to this inquiry is required by two title 13, U.S. Codel. By the same lew YOUR REPORT TO CENSUS BURRAU IS CONFIDENTIAL. It may be seen only by sworm Census amployees and may be used for stetletical purposes. Your report CANNOT be used for purposes of taxetion, investigation, or regulation, law size provides that copies retained in your files are immune from login process.							
A3 CENSUS URA		SITED S CENS AGRIC	SUS		only for station. The law size p in correspond	ical purposes. Your report CANN rovides that copies ratelined in yo lence pertaining to this report	our files	used for purpo are immuna for e rafer to you	r Census File	Number ICF	N)	.yuiouvii.	
Piersacompleientis Lormania deputativa	BUREAL 1201 Ea	OF THE C! at Tenth Str nville, IN	ensus eet			-				٦			
contract of the same					4								
Note — If your records are no used. If you cannot file by Feb sent to the above address. Number (CFN) as shown in your.	ruary 1, a Include v	time extens	ion reques	t may be naus File									
If you received more then one report form, enter extrs Census File Nurnber(s) here and return extre copies with your completed report.		11-											
your completed report. A		037	jose										
USE 038 D40		041	042		Please co	rrect errors in name, eddress, an	d ZIP C	ode. ENTER s	treat end num	ber if not show	vπ.		
SECTIONAL ACREAGE IN by you, your so organization for REGARDLESS	nouse orl	by the parte	narshin co	rnoratio	used	INSTRUCTIONS — Plaas Use section 7 to report 01 and section 8. DO NOT IN	e repo	ort your crop	s in the app	propriata se i in sections	ction.	ough B	
pastureland, ra	ingeland,	woodland,	idle land, l	house lo	ts, etc.	SETUDINE Were any of	f the fo	flowing CRO	PS harvested	from 'THIS	PLAC	E"	
If the acres you operated in rafer to the INFORMATION	1987 chai SHEET, a	nged during ection 1.	the year,	None	Number of acres	In 1987?	None	Acres hervested	Quantity	harvestad		cres gated	
					043	1. Cotton		091	062	Balas	093		
1. All land owned				·· 🗀 þ		2. Soybeans for beans	51	088	Oss	Bu.	080		
<ol><li>All land rented or leased FROI by you on shares, used rent fr</li></ol>	ee, m exch	ange for serv	rices,		344	3. Wheat for grain		073	D74	Bu.	075		
payment of taxes, etc. Includ lend. (DO NOT include land us	e leased Fe	deral, State, r-head basis :	end railroad	a	,	4, Oats for grein	_ 1	078	077		078		
grazing permit.) Also comple	te item 5 b	elow		□  ,	245		1	677	070	Bu. OR	870		
<ol> <li>All land rented or leased TO 0 shares by others and land sub</li> </ol>	THERS, inc	cluding land	worked on			5. Rice			(I)	Barrele	069		
4. Acres in "THIS PLACE and acres rented (item 2),	" - ADD	acres own	ed (item 1		048	<ol> <li>Corn (field) for grain or seed (Report quantity on a dry shelled-weight basis.)</li> </ol>		087	Ces	eu.			
TO OTHERS (item 3), and	enter the	result in this	s space			7. Corn (field) for silage or green chop		070	071	Tons, green	072		
For this census report these If the entry is zero please re	are the ac fer to the li	or <del>es</del> in "THI NFORMATIO	I <b>S PLACE.</b> ON SHEET,	saction	1.	8. Sorghum for grain or seed	_	082	003	Эu. OR	064		
5. If you rented land FROM OTHER	RS (item 2),	enter the follo	owing inform	nation for	each landlord.	9. Sorahum for silege or	_	086	C88	Cwt.	087		
Name of landlord	Meilin	ig address (Ir	nclude ZIP (	Code)	Number of ecres	green chop (Do not include sorghum-sudan crosses.)		_		Tons, green	858		
	-					10.Peanuts for nute		656	723	Lbs.	724		
	+	-				11.Sugarcane for sugar		722	723	Tons	724		
List additional landlords on a sepa	rata sheat of	paper.		1		12.Sugarcans for seed		726		Tone	727		
6. If you rented land TO OTHERS				mation fo	r each renter.	SEMIONS   Was any DF	Y HA	Y, GRASS SIL	AGE, HAYL	AGE, or GREE	N CH	OP cust	
Name of renter	Mailin	g address (Ir	nclude ZIP (	Code)	Number of acras	Include so	ghum	sudan cross	s and hay cu	nt from pestu			
	· · · · · ·					1 LJ YES — G	o <b>mples</b> oth dry l	te this section hav and grass si		O — Go to see or green chop	ction 4		
						if cuttings were made for bo from the same fields, report HAY and also under GRASS	the acr	eags in the app E, HAYLAGE, a	ropriate items nd GREEN CHI	under DRY DP.			
B. Of the land you rented or le acres did you own?	eased to oth	ners, how ma	ny None	053	Acres	1. DRY HAY (If two or me hay were made from the s- acres only once, but repor- cuttings.)	ore cuti ame ac t total i	tings of dry cres, report tons from all	Acres harvasted	Quantity harvaster (Report either or green weigh Indicated)	dry nt as	Acras irrigated	
7. Did you have any grazing permi	ts on a per-h					a. Alfalta and alfalfa mix			103	104	ons,	06	
1 Yes — Mark (X) all box	es which a	الم[ يمون	☐ Forest ☐ Taylor	Grazing	) 3 Sec. 3 (BLM)	hay or dehydrating			108	107		08	
2 No — Go to item 8		8	☐ Indian ☐ Other	Land — Spec	ify,	c. Other tame dry hay - lespedeza, timothy, l	– clov	er.	109	110	ons,	11	
8. LOCATION OF AGRICULTUR	AL ACTIVI	TY FOR "TH	IS PLACE"			Sudangress, etc			112	113 d	ry 1	114	
a. In what county was the largest value of your			y name	State	Number of acres	d. Wild hey					Fy.		
agricultural products raised or produced?	Principal county				050	2. GRASS SILAGE, HAY GREEN CHOP (If two o were made from the same	r more	cuttings report	116	116	ons.	17	
b. If you also had agricultural					057	ecres only once, but repor					reen		
operations in any other county(ies), enter the county name(s), etc	Other counties	-		1 1	068	<ol> <li>HAY SOLD — Did you or grass silage in 198 of hay sold in section 9, its</li> </ol>	ou sell 17? (Re om 4) .	any hay	116 1   Yes	2 🗌 N	0		
PENALTY FOR FAILURE TO RE	PORT												

SALE	any VE from " use.)	THIS PLACE	TEET CORN, I in 1987? <i>(Do</i>	MELONS, o not includ	etc., harve e those gr	sted FOR		Were any SALE from for home	m "Ti	HIS PLAC	IES or CE" in	19877 (	BERRIES I Do not Inc	ervested i lude those	FOR grown
1 0		Complete     Go to sect						1 YES	· -	Complete Go to see		<del>section</del>			
2 🗆	NO	— Go to sect	Ac	rec	I Acre	s irrigated	<b></b>			res harve				Acres in	rinated
1. Land from which ve	ootable	oc were	Whole acre		Whole I	ecres Tenth	Crop name	Code		le acres		Quantity	harvested	Whole acre	
harvested in 1987	7		. 376	/1	0 378 O			536		į	/10	610	Lba.	536	/10
2. From the list below,	, enter	the crop name a	nd code for ea	ch crop ha	rvested in	1987.	Blackberries an dawberries	nd 869		- 1	/10		Lbs.	811	/10
If more than one ve each crop. Report of							Blueberries,	512		1	/10	613	Lbs.	814	/10
Crop nan	ne	Cod		arvasted	474	s irrigated		533			/10	534	Lbs.	638	/10
Watermalons		47	3	/10		1/1	Other berries -	- 536	1-			840		541	<del>†</del>
				/1	1	1/1				i					1
				_/1	11	//1		eded, use a s	eperati	sheet of p	/10 sper.		Lbs.	l	j /10
				/1	- 11	1 /1	SECTION V	Were any O	THER	CROPS he	rvested	from "THI	S PLACE" in	1987 – sm	all grains
				/1	0 '	/1	o'	field seeds, reported?	tobac Repor	co , potato t fruit in se	es, dry ction 8	beens, dry   L/	peas, or othe	r crops not p	reviously
If more space is needed, u	30 a sep	erate sheet of pep	er.				57	1 YES	-						
Crop name	Cod	le   Crop name			p name	Cod	•	2 NO							
Asperegus Beans, snap (bush end po Beats Cabbage, head	le) 38	1 Onlons, dry	ens 4 4 en 4	33   Sou	them peas een (cowpe		For those crops	not listed	enter 1	the crop n	ame a	nd code fr	om the list l	below.	
				36   bit 37   cre	ackeyed, owder, etc. ach	40		т	_	Acres he		<del></del>			
muckmolone	39		dude green	41   Swi	ash	46 45 46	Стор пап	18	Code	ACIES NO	vested	080	ty harvested	081	irrigated
Collerds Cucumbers end pickles Eggplant Lettuce end romeine	41	Peppers, aw Peppers, ho	reet 4	43 Ton	natoes nips				079				Bu.		
Lettuce and romaine Lima beans, green	42	Pumpkins .	4	47   Turi	nip greena er vegetab	ies —	Due for grain		686			887	Bu	000	
		1				47				T		803		804	
bulbs	. flowe	JRSERY and GF rs, flower seeds	s, vegetable se	eds and of	lants, veus	rtables under	Fescue seed		602	<b>!</b>		872	Lbs	873	
gless	or othe	er protection, G	ROWN FOR SA	ALE on "TI	HIS PLAC	E" in 1987?	Red clover seed		671		1	ORB	Lbs	Dea	
		- Complete			Area irriga		Tobacco		084	İ	1 /10	0	Lbs	.	100
2 🗀	NO	- Go to sect	ion 6 None	Square		cres Tenth	Sweetpotatoes a	and vama	100		/10	101	Bu	102	/10
1. Nursery and greenh	nouse c	rops irrigated in	1987 🔲	477	478	/1		7			1	088		ose	1
2. From the list below,	, enter 1	the crop name a	nd code for ea	ch crop gr	own.		Potatoes, Irish		097	-	<u>i /1</u>	1	Cw	2	/10
		Square leet	Acres in t	he open	6-1	s in 1987	1					<del> </del> ,		- 1	
Crop name	Code	Journey protects	" I in 19	B7								1.			
	<del> </del>	in 1987	Whole acres	Tenths 2	Dolla							1	_	2	
	ļ		-	/10 8	3	00	If more space is ne	eded, use a s	eperati	sheet of p	oper.				
	-			/10		00				Ced	•	Crop name			Code
If more space is needed, u	<u> </u>			/10		00	Alfalfa seed (pour Behie grass seed Beans, dry edible	nds) (pounds)		842		Redtop seed Ryegrass se	d (pounds) sed (pounds) it for dry fors		874 889
Crop name	30 e 30p	Code				Coc						orghum cu or hay (ton	is, dry )		698
Redding stants (Include	vegetal	ole plants) 479	Potted flo	waring plan	nts	71	Dry southern pass	s (cowpeas)	(poun	ds) 564		(report acr	ns, dry ) gged or graz es onty) r atrup (poun	rie)	701
Cut flowers and cut flor	rist pres	ens 486	Sod harv	ested	cante	49 49	Guar (pounda)	pounds)		636		Sunflower a	eed (pounds)		704 734
Nursery crops — emame and nut trees, and vin Foliage plants	8s	486 707	Greenhou	se vegetabl Specify	88	50 50		d (pounds) , shelled) .		653		Vetch seed Other crops	ed (pounds) (pounds) (pounds) —	Specify	785
SECTIONS   Was t					-										
		- Complete								_					
2 🗀	NO	- Go to sect	ion 9			Whol		Acres irrig	ateu Tenthi						
<ol> <li>TOTAL ACRES in vineyards, and nut i</li> </ol>	bearing	and nonbearing	g fruit orchards	s, citrus or	other grov	res, 121	/10 122		/1	0					
2. For those crops not						right for oth	er fruit and nut trees	on this plac		_					
Report the requeste	ed infor	mation for each	crop even if n	ot harveste	ed because	of low price	s, damage from hail,	, frost, atc.							
	1 1	NUMB TREES OR V	ER OF INES OF —	Acres	In trees	Quan	Unit of me	easure me							
Crop name	Code	Nonbearing	Bearing	all	ages	harve	stad Lbs. Tons	Boses per		oncitrus		Code	Citrus or		Code
		age	age	Whole ac	res Tenths	126	127	bo;		pricots .		129		<b>ор</b> 	267
Applas	123		178	179	/10		10 20	3 🗆	_  9	herries .		047	Lemons Oranges	· · · · · · · · · ·	279
Grapes	177		228	227	/10		1 2 2		- N	lectarines		221	Tangarine Other citre	s - Specif	308
Peaches	226	1	340	341	/10	342	1 2 2		_   P	lums and p	wunes trus fru	243			
Pecans	339			341	/10	3*2	10 20			and nuts -	- Spec	ify 389			
					/10		10 20	30							
			1	2	1 /10	3	50 20	3 🗆 i <sup>6</sup>							
If more space is needed, u FORM 87-A0206 (9-23-86)	ise a sep	erate sh <del>eat</del> of pag	per.				age 2		_						

E	GROSS VALUE of CROPS SOLD from "THIS PL	ACE" in 1	987, 8EFORE	SEPTION 15 Did you or anyone else have any CATTLE or CALVES on this place in 1987?				
ı	Report your best estimate of the value for each of the follow			1 YES - Complete this section				
	from this place in 1987, Include the value of the landlord's estimating if necessary. Include value of Government CCC	an <i>d/or co</i>	intractor's share,	2 NO — Go to section 14 INVENTORY Number on this				
1	Grains, soybeans and other baans sold in 1987 Non-	773 De	ollers Cents	DECEMBER 31, 1987 INVENTORY     None place Dec. 31, 1987  1. CATTLE AND CALVES of all ages	_			
ı	a. Com for grain	774		(Total of a, b, c, and d below)	_			
	b. Wheat	776	- 00	a. BEEF COWS — Include beef heifers that Beef cows	_			
ı	c. Soybeans	\$ 776	. 00	b. MILK COWS kept for production of milk or				
	d. Sorghum for grain	777	. 00_	cream for sale or home use — Include dry Milk milk cows and milk helfers that hed calved	_			
	e. Barley	\$ 778	00	end				
	g. Other — rice, rye, dry beans, dry peas, popcorn,	778	00	heifers that had calved.)	_			
1	sunflower seed, etc.	760	00	d. STEERS, STEER CALVES, BULLS, AND BULL CALVES	ric.			
ŀ	.Cotton and cottonseed	\$ 781	00					
1 -	Tobacco	782	00	CATTLE AND CALVES SOLD     FROM THIS PLACE IN 1887     Include those for a fire dates on a	_			
	. Hay, silage, field seeds, and grass seeds	763	- 100	contract or custom basis. Also report In 1997	nts			
3	Vegetables, sweet corn, and melons— (Do not include Irish patatoes and sweetpatatoes, report them in item 7 below.)	\$	00	es sold cattle moved from this place None Dollers Cer to a feedlot for further feeding. age 809	11.0			
6	Fruits, nuts, and bemes — apples, peaches, pecans,	784			10			
L	citrus, strawberries, etc.	785	1 00	3. Cattle, including calves weighing				
7	Other crops — Irish potatoes, sweetpotatoes, peanuts, sugarcane, guar, mungbeans, etc. (Do not include nursery)		i	500 pounds or mora	00			
	and greenhouse crops.) —			Of the total cattle sold, how many were     FATTENED on this place on GRAIN or				
L	Specify	\$	00	CONCENTRATES for 30 days or more and SOLD for SLAUGHTER?	00			
L	How were the ACRES in this place USED in 198			DAIRY PRODUCTS SOLD FROM     DAIRY PRODUCTS     Green value of soles				
1	<ul> <li>Copy acres in "THIS PLACE" from section 1, item 4, page NOTE: For items 2 to 5 belaw, if lend was used for more than one</li> </ul>	1 Acres		THIS PLACE IN 1887 Solution of sales  None Dollars Cents				
	MOTE: For items 2 to 5 below, if land was used for more then one report it in the FIRST land use listed below that applies. For examp harvested and elso pestured, only as "Cropland hervasted."	le, report c	cropland	4. Gross value of sales of DAIRY PRODUCTS				
2	. CROPLAND  a. Cropland harvested — Include all land from which crops	None	Number of acres	butter, etc				
ı	were harvested or hay was cut, and all land in orchards, citrus groves, vineyards, and nursery and greenhouse crops	🗆		STURION E Did you or anyone else have any HOGS or PIGS on this place in 1987?				
	<ul> <li>Cropland used only for pasture or grazing — Include ratetic pasture and grazing land that could have been used for crops without</li> </ul>	on ut	768	1 YES — Complete this section INVENTORY	_			
۱	additional improvements.	Ц	788	None place Dec. 31, 1987	_			
ı	c. Cropland used for cover crops, legumes, and soil- improvement grasses, but NOT harvested and NOT	_		DECEMBER 31, 1987 INVENTORY     1. HOGS and PIGS of all ages (Total of a and b below)				
ı	pastured	Ц	790	a . HOGS and PIGS used or to be used for BREEDING Breed	lina			
ı	d. Cropland on which all crops failed (Exception: Do not report here land in archards and vineyards on which the crop failed. Such acreage is to be reported in item 20.)			b.OTHER HOGS and PIGS				
l	s. Cropland in cultivated summer fallow	🗆	791	• LITTERS FARROWED				
ı	f. Croptand idle	🗀		2. LITTERS FARROWED on this place between — None Number of litters				
3	Woodland — Include all woodland pastured woodland pastured	🗆	794	a. December 1, 1986 and May 31, 1987				
	cutover and deforested land with young timber growth.  b. Woodland not pastured.		705	b. June 1, 1987 and November 30, 1987				
4	Other pastureland and rangeland — Include any pasturela other than cropland and woodland pasture.	nd 🖂	796	Number Gross value of sales	_			
6	. All other land - Land in house lots, ponds, roads, wastel	and,	787	1000	ent			
l	etc. — Include any land not reported in items 2 through 4 abovs.  TOTAL ACRES — Add the acres reported in items 2 through		798	place in 1007	00			
L	(Should be the same as item 1 above .)		1972	4 Of the bage and pice ould how many were	00			
۲	SECTION 11: Was any LAND in this place IRRIGATED at any Irrigated land is all land watered by any artificial or controlled mean	ne – sprini	klers, furrows	Signiful (15) Did you or anyone else have any SHEEP or LAMBS on this place in 1887	-			
	or ditches, spreader dikes, atc. Include supplemental, partial, and	prepient in		1 YES - Complete this section				
1	1 YES Complete this section 2 NO Go to section 12	Nana	Number of acres irrigated	2 NO — Go to section 16				
1	. How many acres of harvested land were irrigated?		660	INVENTORY Number on this in 1987	O			
1	Include land from which hay was cut and land in beering and nonbearing fruit and nut crops reported in section 10, item 2a	🗆	861	624 626	-			
2	<ol> <li>How many acres of pastureland, rangeland, and any other lands not included in item 1 above were irrigated?</li> </ol>	🗆	561	1. SHEEP and LAMBS of all ages	<b></b>			
1	STOTION (12   Were any ACRES in this place SET ASIDE, DIV	ERTED, 0	RIDLED	a . EWES 1 year old or older	<del>"</del>			
ı	under FEDERAL acreage reduction programs in  1 YES — Complete this section	, , 3071		Number shorn Pounds of wool in 1987 shorn in 1987	1			
	2 NO — Go to section 13	None		2. SHEEP and LAMBS SHORN				
1	. How many acres were set aside (or diverted) under ANNU		692	Gross value of sales	_			
1	commodity ecreage adjustment programs?		663	3. What was the gross value of sales of SHEEP, Queen and Queen and Queen are also as a local sales of SHEEP.				
2	PROGRAM (10 year, CRPI?	v. 🗆		LAMBS, and WOOL from this place in 1987?				

19	ECTION 168 Did you or snyor	ne else have eny H	ORSES, BEES, FIS	H, GOAT	5,	-	SECTION 8 GOVERNMENT CCC LOANS				
OTHER LIVESTOCK, or ANIMAL SPECIALTIES on this place in 1987?  S16 1 YES — Complete this section 2 NO — Go to section (7)						Amount received in 1987 from Government CCC loans for —     Include regular and reserve loans, even if redeemed or forfeited.		ollars	Cants		
l		INVENTORY	1		Gross value of sales  Dollars Cents		a.Com	8		00	
	None	Number on this place Dec. 31, 1987	Total quantity so in 1987	"			b. Wheat	887		1 00	
1	. Horses and ponies	830	831	632	dilers		c.Soybeens	888		00	
	of all ages	839	Numt 840	B42		00		889		1	
		\ <sup>*</sup> ***	Numt 841 Pount	er 3	1	00	d. Sorghum, berley, end oats	880		00	
2	Colonies of bees		hone:			00	e.Cotton	881		00	
l		843	Numb 845	848	į		f.Peanuts, rye, rice, tobacco, and honey	*		00	
3	3. Milk goats		Galla milk	12 \$	)*		Payments received for participation in FEGERAL in 1987 (DO NOT INCLUDE CCC loens.) Refer to	NFORMA	TION		
		847	848 Numt	860	i		SHEET, section 19. None	B84	ollars	Cente	
4	Angora goats	1	849 Pount	s \$	- 1	00	1. Amount received in cesh	8		00	
	_	861	852	853			2. Velue of certificates received — payment-in-kind (PIK) or commodity certificates	888		00	
	Other goats	833	Numt 834	er \$ 638	i	00	SECTION TYPE OF ORGANIZATION	1			
6	Mules, burros, and donkeys		Numt	1	1	00	S20				
7	.Mink and their	838	837	838			Merk (X) the one item which best describes the type of organic this place in 1987. Refer to the INFORMATION SHEET, section 20.		•		
	pelts	854	Numb 855	er \$ 858		00	FAMILY or INDIVIDUAL operation — 921				
8	Rabbits and their pelts		Numt			00	(Do not include partnership and corporation.)	∟∫	Go to sectio	n 22	
9.	. All other livestock and	857	868	859			PARTNERSHIP operation — include femily partnerships.	·□∫`	GO TO BOLDO	,,,,	
	livestock products  Specify		Numt		1	00	INCORPORATED UNDER STATE LAW		Go to section	n 21	
		Total quantity	1 -		1		OTHER, such as estate or trust, prison farm, grazing association, Indian reservation, etc	ه ر⊡ ه	Specify belo	w then	
טין	<ul> <li>Fish and other aquaculture products (Enter name and</li> </ul>	in 1987	Dollara	Cents				- 4	go to section	122	
	code from list below.) Name Cods	ORP	ounds 2	00			Specify				
		, No	ımber )	; 00	J		CORPORATE STRUCTURE (for incorporated open Refer to the INFORMATION SHEET, section 21.	rations or	nly)		
l		Coda 660	Name Other fish - Spec	lfy	866		\$21	Π			
	Trout	863	Other aquaculture products — Spec	ify	869		1. Is this a family-held corporation?	Yes	2 🗆	No	
S	CHON 17 Did you or anyon	ne else have any Po	OULTRY, such as (	HICKEN	2. Are there more than 10 stockholders?						
	for others on a c	KS, etc., on this pl contract basis.	lace in 1987? — #		ultry grown	7	SECTION SELECTION OF OPERATOR OF OPERATOR OF OPERATOR OF OPERATOR SHEET	RATOR (	Senior pari 22.	iner	
	517 1 TYES -	Complete this section this section		ber on	r on Total number		1. RESIDENCE — Does the operator (senior partner or 923	_			
	2 NO - Go to section		None Dec. 31,	1, 1997	883	1957	person in charge) live on this place?				
	HENS and PULLETS of laying		🗆 🚞				2. PRINCIPAL OCCUPATION — At which occupation did the operator spend the majority (50 percent or 928				
2.	PULLETS for laying flock repl a.PULLETS 3 months old or old		g age 🖂 894		885		more) of his/her worktime in 1987? For party archive	☐ Ferr	ming 2 🗆	Other	
	b.PULLET CHICKS and PULLE	TS under 3 months	898		(		929		anching		
,	(Do not include commercial br BROILERS, fryers, and other		U		899	—	3. OFF- FARM WORK — How many days did the operator (senior partner or person in charge) work at least	Nor			
l	including capons and reaste	rs	🗆 <u></u>		899		4 hours per day off this place in 1987? —Include work at a nonfarm job, business, or on someone else's farm for	₂ 🔲 1 – 49 days ₃ 🔲 50 – 99 days			
4.	TURKEYS  a.Turkeys for slaughter 100 m	and in about a base of a second	🗆 🕬		901				)—149 de		
	b.Turkey HENS kept for bree		902		803		1		)—199 day O days or π		
5.	OTHER POULTRY raised in captivity — ducks, gesse, pigeons or squab, pheasants, quail, etc. (Enter poultry name and code from the list balow.)  Poultry name			'			4. In what YEAR did the operator (or senior partner) begin				
							to operate any part of this place? Year				
				,		s25 5. AGE of operator (senior pertner or person in charge)		Years old			
	Paultry name	Cade			'		\$24				
	Name Code Name Code Name				Code			□ Whi	ite jro or Blaci	ĸ	
	Ducks			other poult	poultry		) ,		erican Indi		
6.	POULTRY HATCHED on this place in 1987 and None		None	Number		•	6. RACE of operator (senior partner or person in charge)		an or Pacifi	ic	
	placed or sold - chickens, turk	placed or sold — chickens, turkeys, ducks, etc. —					1		er — Spec	ify	
_	Specify kind of poultry						,				
7.	Incubator egg capacity on D	ecember 31, 198	37				7. SEX of operator (senior partner or person in charge)	☐ Mal	le 2 🗀	Female	
Gross value of sales  None Dollars Cents							8. SPANISH ORIGIN — Is the operator (senior pertner				
8.	What was the gross value of sa poultry and poultry products (e	eggs,	918	i	Cents		or person in charge) of Spenish origin or descent	☐ Yes		No	
FOR	etc.) from this place in 1987? M 87-A0208 (9-23-88)	<u></u>	\$	;	00		(Mexicen, Puerto Rican, Cuban, or other SpenIsh)?				

SECTION 25 PRODUCTION EXPENSES paid by you and others f	or this				ny INSECTION R PESTICIDE	IDES, HERBICIDE S, or OTHER CHEM	S, FUNGICII IICALS used	on th	SEMATICIDES to place in 198	3, 7?
Include your best estimates of expenses paid by you, your landlord, course, and others for production of crops, livestock, and other agricultures, and other agricultures.	Jitural p	products				plete this section			Go to section 26	5
in 1987. (DO NOT INCLUDE expenses connected with performing conters; operation of nonfarm activities, businesses, or services; or ho expenses not related to the farm business.)	ustomv	vank tar		Include eny materials p listed, raport acres only treated for each purpor	y once. If mul	ou, your landlords, o tipurpose chemicals	or contractors s wara used,	s. For report	each item acreage	
Livestock and poultry purchased — cattle, calves, hogs, pigs, sheep, lambs, goats, horses, chicke, poults,	971	Dollars C	Cents	1. Sprays, dusts, gra herbicide, insectici	nules, fumig ide, nematici	de) to control -		None	Acres on wit used	hich
started pullets, etc.	972	<del>- i</del>	00	a. Insects on crop b. Nemetodes in					097	
hey, silage, mixed feeds, concentrates, etc.	) <b>\$</b>	1	00	c. Diseases in cro smuts, rusts, (	ps and orch	arda (blights,			938	
complete, supplement, concentrates, premixes.				d . Weeds, grass, include both pre-			_		930	
purchased saparately, such as soybean meal, cottonseed meal, and ureal)	<b>ווווו</b>			<ol><li>Chemicals for defe</li></ol>	oliation or fo	r growth control			840	
3. Seed cost — for corn, other grains, soybeans, tobacco, cotton, etc. — Include plents and trees purchased.	974	<u></u> !	00	of crops or thinnin	HUCDY AND	EQUIPMENT on the	is place on D	ecem	ber 31, 1987 - in <i>1986 ar 198</i>	77.
4. Commercial fertilizer purchased — all	876	T I								
forms, including rock phosphete end gypsum. Include cost of custom applications.	\$ 876		00	Value of ALL machine						
5. Agricultural chemicals purchased — Insecticides, herbicides, fungicides, other pesticides, atc. — Include	, ,		,,	<ol> <li>What is the estima equipment, and im and used for the fa</li> </ol>	rolements us	ually kept on this	plece		ated market ve Dollars	alus Cents
cost of custom applications. (Do not include lime.)	8		00	and used for the te trucks, tractors, com pumps, motors, irrig milkers and bulk teni				43		
purchased for the form business —  a. Gasoline and gasohol	977 3		00	milkers and bulk teni equipment, etc	ks, livestock f	eeders, grinding and	s	_		00
b. Diesel fuel	3 979 979		00	SELECTED machin this piece, December	nery and equip	pment on (Report	Total num on this place December 31	ber e on	Of the total, in MANY were ma tured in the last	HOW anufac-
c. Natural gas	\$	<del></del>	00	only If used in 1980	6 or 1987.)	None		, 1987	(1983 - 198	87)?
d. LP gas, fuel oil, kerosene, motor oil, grease, etc			00	2. Motortrucks - inc 3. Wheel tractors oth			944		140	
7. Electricity for the farm business (Do not include household expenses.)	) *	i	00	end motor tillers - a. Less than 40 h	_	_	948		947	
8. Hired farm and ranch labor — also include employer's cost for social security, workman's compensation, insurance	992	1		b. 40 horsepower			948		849	
premiums, pension plans, atc. (See INFORMATION SHEET)  S. Contract labor — Include expenditures for labor, such	- 5		00	4. Grain and bean co	ombines, all	types	958		887	
Contract labor – Include expanditures for labor, such as harvesting of fruit, vegetables, berries, etc., performed on a contract basis by a contractor, crew leader, a cooperative, etc.	963			5. Cotton pickers ar 6. Mower conditions	ers	🗆	959		869	
10. Repetr and maintenance expenses for the	984		00	<ol> <li>Pickup balera — In and round balers .</li> </ol>		🗀	860			and the same
upkeep of buildings, motor vehicles, and farm equipment	_		00	STERION 20 ESTIP 827 BUILL	MATED CUR DINGS	RENT MARKET VA	LUE OF LAN			
11. Customwork, machine hire and rental of mechinery and equipment — Include expenditures for		i		Please give your be VALUE of land and	est ESTIMATI	E of the CURRENT I	MARKET	Esti	mated market land and build	lings
use of equipment and for customwork such as grinding and mixing feed, plowing, combining, com picking, drying, sito filling, spraying, dusting, fertilizing, etc. IDo	986	. !		section 1, items 1,			None	689	Dollars	Cents
drying, sito filling, spraying, dusting, tertuizing, etc. 100 not include cost of cotton ginning and application of fertilizer and chemicals.)	]		00	1. All land owned			🗖	8 997		00
12. Interest paid on debts — (See INFORMATION SHEET) a. Secured by real estate		i	00	2. All land rented or	leased FROM	OTHERS	🗆	\$		00
b. Not secured by real estate	987	, <u> </u>	00	3. All land rented or			🗆	\$		00
13. Cash rent paid for land and buildings in 1987—	986			SECTION SE INCO	ME FROM F	ARM - RELATED S	OURCES IN	1987		
(De not include grazing leve.)	985		00	1. Customwork and				L	Farm-related in	Cante
14. Property taxes peid — Include farm real estate, machinery, fivestock, etc. for the farm business. (Do not include taxes paid by landlords.)	_ [		00	formore and other	re — niowine	nlenting sprayir	a.		982	1
15. All other production expenses — Include insurance.		i				ducts for market, ness, refer to INFORI			\$	00
water, animal health costs, grazing fees, marketing charges, miscelleneous farm supplies, etc. (Do not include depreciation,	990	,		2. Gross cash rent of out farmland or p	avments rec	eived from lesse o	r sale ot	,	903	
farm business. Stationary Commercial Ferriuzer, including R	OCK P	HOSPHATE	00	allouments — Inch a per-head basis, pe	ude payments er-month basis	s, per-pound basis, a	tc	▭▮	\$ 994	00
S24 LIME used on this place during 13071				3. Sales of forest promaple products, na	oducts and (	Christmas trees —	Include			00
1 YES Complete this section 2   NO	None			Recreational servi     and other income	ces, patronag which is CLO	e dividends of coop SELY RELATED to 1	peratives,			i
Acres of cropland fertilized in 1987 — (Do not include cropland for pastures reported in section 10, item 2b.)		632		agricultural operat	tion on this pl	9C8 -		$\neg$	nos 4	. 00
Acres of pastureland and rangeland fertilized in 1987 raported in section 10, items 2b and 4		833		Specify SEPER	SON COL	VIPLETING TH	IS REPO	RT -	Please prin	ALC: UNIVERSAL PROPERTY.
None Tops of		Acres lin	ned	Name			aaa D	ete		
3. LIME — tons of lime used and acres on which applied — (Do not include land plaster or gypsum of lime far sanitation.)		935		Telephone number	Area Code	Number				
FORM 87-A0206 (9-23-96)			Pag	e 6						

# INFORMATION SHEET

# 1987 UNITED STATES CENSUS OF AGRICULTURE

# Special Reporting Instructions

#### 1. Who Should Report

WE NEED A REPLY FROM EVERYONE RECEIVING A REPORT FORM, INCLUDING individuals, landlords, tenants, pertnerships, corporations, institutions, and THOSE NOT CONDUCTING AGRICULTURAL OPERATIONS. Each case included in the census has a unique Census File Number (CFN). In order to make the census results as complete and accurate as possible, we need to obtein information about every CFN.

## 2. If You Received More Than One Report Form for an Operation

Complete only ONE report form for an operation. Write "Duplicate" near the address label of each extra report form. Also, write the 1 1-digit census file numberls of the DUPLICATE report(s) ON THE 1-DMPLETED REPORT in the space provided to the left of the address label. Return the extra report(s) in the same envelope with your completed report form so that we can correct our records.

## 3. If You No Longer Farm

If you had agricultural operations at any time during 1987, please report all agricultural activity during the year. Report all land on your census form that you owned or rented. Also, report your 1987 crop and livestock production and 1987 sales.

Explain on the first page of the report form (or on a separate sheet of paper) that you quit farming or ranching and give the approximate date and the name and address of the present operator, if known.

## 4. If You Never Farmed or Have No Association With Agriculture

Please write a note on the report form near the address label explaining this and return the form so that we can correct our records. In our efforts to make the census as complete as possible, we obtained lists from various sources. We tried to eliminate duplicate and nonfarm addresses, however, it was not always possible to do so.

#### 5. If You Have More Than One Agricultural Operation

Complete a report form for EACH SEPARATE and DISTINCT production unit, i.e., each individual farm, ranch, feedlot, greenhouse, etc., or combination of farms, etc., for which you maintain SEPARATE records of operating expenses and sales, livestock and other inventories, crop acreages, and production.

# 6. If You Have a Partnership Operation

Complete only ONE report for the entire partnership's agricultural operation and include all partners' sheres on the one report. If members of the partnership also operate separate farms or ranches in addition to the partnership farming operation, separate report forms should be completed for each individual operation.

If two or more report forms were received for the same operation, mark each additional form as a "Duplicate." Return the duplicate reports) in the same envelope with the completed partnership report, where possible, or write a note on the duplicate report, such as, "(Name of CFM of near crossing text and a report for the partnership (provide name and CFM) of near crossing the same and complete CFN of partnership.)

## 7. Landlord's or Contractor's Shara

If you rented or leased land from others or had a contract for the production of agricultural products, include both your share and the landlord's or contractor's share of the production, sales, and expenses so your census report form will be complete for "THIS PLACE."

If you do not know the lendlord's or contractor's share, include your BEST ESTIMATE. If you do not heve records available for all data items, use your best estimate.

# How to Enter Your Response

Enter your replies in the proper spaces, on the correct lines, and in the units requested, i.o., dollars, bushels, tons, etc. Write any explanation outside the answer spaces or on a separate sheet of paper.

All dollar figures may be entered in whole dollars. CENTS ARE NOT REQUIRED.

Enter whole numbers except where tenths are requested, such as acres of potatoes harvested. If you have 1/2, 1/3, or 1/4 of an acre, convert to tenths. For example, convert 1/2 to 5/10, 1/3 to 3/10, 1/4 to 2/10.

The census report form will contain sections and questions which do not apply to you. When this occurs, mark the "None" or "No" box and go on to the next item or section.

# Instructions For Specified Sections

#### ► Section 1 - ACREAGE IN 1987

Your answers to this section will determine the land (Acres in "THIS PLACE") referred to in the rest of the report form.

When enswering the acreage questions, include the land essociated with your agricultural operations in 1987 whether in production or not. Include all land that you owned or rented during 1987 even if only for part of the year. Do not include eny unrelated residential or commercial land.

IF YOU QUIT FARMING DURING 1987 — Complete the report form for the portion of the year that you did farm. Explain on the report form in the space to the left of the address label (or on another sheet of paper) when you stopped farming and include the name and address of the person now using the lend.

Report all land in section 1 in whole acres.

Item 1 — All Land Owned — Report all lend owned in 1987 whether held under title, purchase contract or mortgage, homesteed law, or as heir or trustee of an undivided estate. Include all land owned by you end/or your spouse, or by the partnership, corporation, or organization for which you are reporting.

Item 2 — All Land Rented or Leased FROM OTHERS — Report all land rented by you or your operation even though the landlord may have supplied materials or supervision.

#### INCLUDE in item 2:

- a. Land for agricultural use that you rented from others for cash
- b. Land you worked on a shere basis (crop or livestock)
- c.Land owned by someone else that you used rent-free d. Federal, State, Indian reservation, or railroad land rented or
- leased by the acre

## DO NOT INCLUDE in item 2:

Land used on a per-head or animal unit license or permit basis, such as section 3 of the Taylor Grazing Act, National Forest, or Indian reservation permit land. If you had any of these permits, mark "yes" to item 7.

Itam 3 — All Land Rented or Leased TO OTHERS — Include all land rented out for any purpose if it was part of the acreage reported in items 1 and 2. A report form will be obtained from each of your tenants to cover the operations on that land.

INCLUDE in item 3:

- Owned land rented to others for cash or a share of crops or livestock
- Land you rented from someone and then subleased to someone else
- Land worked for you by someone for a share of crops or livestock
- d. Land which you allowed others to use rent-free

Item 4 — Acres In "THIS PLACE" — This figure will show the total of all land you operated at any time in 1987.

# If item 4, Acres in "THIS PLACE" Is "O" and:

- You raised any crops or had any livestock or poultry on "THIS PLACE" in 1987, complete the report.
- All your land was operated by a renter or sherecropper, complete item 6 (name and address of renters), skip to and complete section 29, and explain briefly, "all land rented out," atc. Mail form in return envelope.
- e. You did not have any agricultural activity on owned or rented land in 1987, complete section 29 and explain briefly, such as "retired," "sold farm," and date. Give name and address of current operator if known and return form.

#### ▶ Sections 2 through 8 — CROPS

Sections 2 through 8 provide space for reporting crops hervested during the 1987 crop year from the lend shown in section 1, Item 4 (Acres In "THIS PLACE") of your report. Please report your crops in the appropriete sections. Do NOT include any crops grown on lend rented or leased TO OTHERS, or worked by others on shares during 1987.

Acres harvested — Enter the acres harvested in 1987. Round fractions to whole acres except where tenths are requested by "/10" in the reporting box, such as for potatoes.

Quantity hervested — If your unit of measure is different than the unit on the report form, please convert your figure for the quantity hervested to the unit requested. If the harvest was incomplete by December 31, 1987, please report the quantity to be hervested.

Acres Irrigated — For each crop irrigated, report number of ecres irrigated. Irrigation is defined as land watered by artificial or controlled means — sprinklers, turrows or ditches, spreader dikes, purposeful flooding, etc. Include acres that received supplemented, partiel, and/or preplant irrigation. Do not report water applied in transplanting tobacco plants, trees, or vegetables as irrigation. Leave "Acres irrigated" blank for crops that ere not irrigated."

#### How to Report Crops Harvested

- ► Sections 2 and 3 Report only for the listed crops.
- ➤ Sections 4 through 8 To report: (1) find the crop name and the code number from the list in the section; (2) enter crop name end code in the first two columns of the first available answer line in the section; (3) enter the informetion that is requested in the remaining columns. If you hervested a crop not listed in sections 4 through 8, use the "Other" code in the appropriate section and specify the crop name.

**Double Cropping** — If two or more crops were harvested from the same land (double cropping) report the total acres and production of each hervested crop in the appropriate section(s) of the report form.

Example: In 1987 you harvested 1,230 bushels of wheat from 40 acres, then on the seme 40 acres planted soybeans, from which you hervested 1,550 bushels. You irrigated the soybeans but not the wheet.

Section 25 Were 52 "THIS	BNY of	the followi CE" in 199	ing CROPS herve 77	sted from
	None	Acres hervested	Quantity hervested	Acres irrigeted
1. Cotton	. 🗆	081	092 Bales	082
2. Soybeens for beans		088 40	089/,550 Bu.	090 40
3. Wheat for grain	. 🗆	07340	074 A30 Bu.	075
4. Oets for grein	. 🗆	078	077 Bu.	078

Interplanted Crops — If two crops were grown at the same time in elternating strips in the same field, report the portion of the field used for each crop.

Example: A 60 acre field was planted in cotton and soybeans, with two rows of cotton followed by an area of the same width planted in soybeans. No irrigation was used. Thirty ecres of soybeans end 30 acres of cotton would be reported in the appropriete section(s).

Skip Row Plenting — If a crop is plented in an elterneting pettern of planted and non-planted rows, such as two rows planted and two rows skipped (2 X 2), report the portion of the field occupied by the crop in the appropriate section for that crop, and report the skipped portion as "Cropland idle" in section 10, item 2f.

- ➤ Section 4 VEGETABLES Report acres of vegetables hervested FOR SALE or commercial processing. Do not include vegetables grown for home use. Report the total ecreage of each vegetable crop hervested. Exemple: In 1987 you harvested 10 acres of lettuce from a field, then replanted the field in lettuce and harvested the 10 acres again. Both crops of lettuce were irrigated. Enter only 10 acres of lend from which vegetables were hervested and 10 screa frigated in item 1 of section 4, but write in 20 acres of lettuce hervested and 20 acres of lettuce irrigated in item 1 of section 4.
- Section 8 FRUITS and NUTS In counting the combined total of 20 or more trees and vines, include those for home use as well as those mainteined for sele of the production. Acres in trees or vines that have been abandoned should not be included; these acres should be included in section 10, item 21 "Cropland idls."

If crops other than fruit and nut trees and vines were interplented with trees or vines, report the total ecres for the orchard crop in section 8 and the total acres of the interplented crop in the appropriete section.

#### ▶ Section 9 - GROSS VALUE OF CROPS SOLD

Report the value of all crops sold from "THIS PLACE" in 1987, regardless of the year they were hervested or who owned the lend. Be sure to report gross velues before deducting expenses and taxes. Include Government CCC lo

Also include as sales, your estimate of the value of any crop removed from "THIS PLACE" in trade for services, such as hap cut in exchange for fence repair, clearing, or other services. If the sele price or market value is not known, give your best estimate of the crop's market value when removed from "THIS PLACE."

DO NOT INCLUDE crops or crop products purchased from others and later sold.

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# ▶ Section 10 - USE OF ACRES IN "THIS PLACE"

This section is used to classify the ecres in "THIS PLACE" reported in section 1, Item 4. (Do not Include eny scree you rented to others reported in section 1, Item 3). The sum of the acres entered in various categories should equal total acres in "THIS PLACE"

Land Used for More Than One Purpose — Do not report the seme accesse for more than one of the listed purposes. If part or all of your land wes used for more than one listed purpose in 1987, report that land only in the first category listed. For example, if you plowed under a cover crop, and plented and harvested a grain crop, report the land in item 2a, "Cropland hervested," but do NOT report as "Cropland used for cover crops, legumes, etc." (item 2c).

Double Cropping — When more than one crop was harvested from the same land in 1987, report that land only ONCE as "Cropland hervested," in item 2a.

Interplented Crops — If you interplanted crope, such as cotton in an orchard, report the total land used for both crops only ONCE, as "Croplend hervested," in item 2e.

Skip Row Planted Crops — Report the ecres that represent the total nonplanted or skipped rows as "Cropland Idle," item 2f. The acres that represent the planted rows should be reported as "Cropland harvested," in Item 2e.

#### ➤ Section 12 — ACRES SET ASIDE, DIVERTED, OR IOLEO UNDER FEDERAL ACREAGE REDUCTION PROGRAMS IN 1987

Include in item 2 ell acres in "THIS PLACE" retired from production and placed, by long-term contract, into the Conservation Reserve Program. Acres placed into the program during end prior to 1987 should be included.

#### ➤ Sections 13 through 17 —LIVESTOCK, POULTRY, OTHER LIVESTOCK, OR ANIMAL SPECIALTIES

Animals and Poultry to Include in the Raport — Report all animals, poultry, end animal specialties on "this place" (section 1, item 4) on December 31, 1987, Include ell owned by you end any kept by you for others. Include animals on unfenced lands, National Forest lend, district lend, cooperative grezing esecution lend, or rangeland administered by the Bureau of Land Management on e per-head or lease basis. Animals in trensit on December 31, 1987, or enimals on a short-term pesture (such as wheat pesture or crop residue) on a per-head or lease sis should be reported by the person who had control of the animals.

Animals and Poultry to Exclude from the Report — Do not report animals or poultry kept on land rented to others or kept under a share arrangement on lend rented to others. Do not include animals quertered in feedlots which are not e part of "this place." Animals kept on e place not operated by you are to be included on the report for that place.

Animale Bought and Sold — DO NOT REPORT ANY ANIMALS BOUGHT AND THEN RESOLD WITHIN 30 DAYS. Such purchases and seles are considered "deeler" transections, and are not included in this census.

Dairy Termination Program or "Whole-Herd Dairy Buy-Out Program" — The amount received in 1987 from the Government under the dairy termination program should be included in section 19, item 1. Deiry animels and products sold in 1987 should be reported in section 13.

Animels Moved to Another Piece — For enimels moved from "this piece" to another place, such as for further feeding, report animals as "sold" and give your best estimate of their merket value when they left "this place."

Fat Cattle Sold — Cattle fattened on grain or concentrates for 30 days or more and sold for slaughter are reported in section 13, item 3s.

# DO NOT INCLUDE WITH FATTENED CATTLE SOLD:

- a. Cettle and calves sold for further feeding
- b. Veal ceives, or eny ceives weighing less than 500 pounds
- c. Deiry cows fed only the usual deiry retion before being sold

Page 2

Value of Seles — Report the total gross value of animals and poultry sold or removed from "this place" in 1987 without deducting production or merketing expenses (cost of feed, cost of livestock purchased, cost of hauling and selling, etc.). If the sale price or market value is not known, give your best estimate of their market value when they left "this place." Do NOT report the value of sales of any livestock and poultry owned by you but kept and sold from a place you did not operate.

Contract and Custom Feeding Operations — Livestock or poultry kept by you on "this place" on a contract or custom basis should be included on this report REGARDLESS OF OWNERSHIP. Report as "INVENTORY" numbers of animals or poultry on the place on December 31, 1987. Report as "SOLD" animals and poultry kept on a contract or custom basis and removed or sold from the place in 1987. If the sale price or market value is not known, give your best estimates of the market value of the animals or poultry when they left the place.

# ► Section 16 — HORSES, BEES, FISH, GOATS, OTHER LIVESTOCK, OR ANIMAL SPECIALTIES

Item 2 — If you owned BEES — Report all colonies or hives of bees and honey operations conducted by you, regardless of where the hives were kept most of the year. Report hives or colonies, pounds of honey sold, and value of sales.

Items 7 and 8 — Mink pelts and rabbit pelts ahould be included in number sold and value of sales, but not in inventory.

Item 9 — Other Livestock end Livestock Products — Include in all other livestock and livestock products manure, beeswax, and any other animal products sold from "this place" In 1987. Pleese indicate units used in reporting.

Item 10 — Flsh and Other Aqueculture Products — Report number of pounds sold and gross value of sales for each. Enter name and code from list.

#### ▶ Section 17 — POULTRY

The person who furnished the housing and labor should report the poultry operation on his/her report form regerdless of who owns the birds. Report as sold poultry that were taken or moved from the place

# ► Section 18 — AMOUNT RECEIVED FROM GOVERNMENT CCC LOANS

Item 1 — Report the amount received under the regular or reserve program for commodities placed under CCC loan during 1987. Include amount received even if commodity was redeemed or forfeited prior to December 31, 1987.

Do not include CCC loans received to build crop storage facilities or amount received for storage payments in the reserve program.

## ► Section 19 - FEDERAL PAYMENTS RECEIVED

Report all payments received from Federal Farm Programs in 1987 regardless of whether payment was made in cash or commodity certificates. Include cash payments in item 1. In Item 2, include the value of any certificates held or the value received from sale or redemption of any certificates in 1987.

Federal payments include receipts from Federal programs such as deficiency payments, "Whole-herd dairy buy-out," support price payments, indemnity programs, disaster payments, paid land diversion, inventory reduction payments, payments received for approved soil and water conservation projects, etc.

## ▶ Section 20 - TYPE OF ORGANIZATION

Use the following definitions to determine the type of organization for

Family or Individual Operation — Defined as farm or business organization controlled and operated by an individual (sole proprietor). Include family operations that are not incorporated and not operated under a partnership agreement.

Pertnership Operation — Defined as two or more persons who have series on the amount of their contribution (capital and effort) and the distribution of profits. Co-ownership of land by husband and wife or joint filing of income tex forms by husband and wife DOES NOT constitute a partnership, unless a specific agreement to share contributions, decisionmaking, profits, and liabilities exists. Production under contract or under a share rental agreement DOES NOT constitute a partnership.

Incorporated Under State Law — A corporation is defined as a legal entity or artificial person created under the laws of a State to carry on a business. This definition does not include cooperatives. Information on type of corporation should be reported in section 21.

Other — Such as cooperatives (defined as an incorporated or unincorporated enterprise or an association created and formed jointly by the members), estate or trust (defined as a fund of money or property administered for the benefit of another individual or organization), prison farm, grazing association, Indian reservation, institution run by a government or religious entity, etc.

FORM 87-A01(1) (12-17-86)

► Section 21 - CORPORATE STRUCTURE

This section is to be answered by corporations only. Answer both itams. A family-held corporation has more than 50 percent of its stock owned by persons related by blood or marriage.

# ► Section 22 — CHARACTERISTICS AND OCCUPATION OF OPERATOR

This section collects information about the operator of "this place" dafined as the individual owner, the operator, the senior partner, or person in charge for the type of organization reported in section 20.

For Femily or Individual Operation — Complete this section for

For Partnership Operations — Answer all items, except Item 2, for the "Senior Partner." The "Senior Partner" is the individual who is meinly responsible for the agricultural operations on "this place," not necessarily the person senior in age. If each pertner who is mainly responsible for the agricultural operations on "this place," not necessarily the person senior in age, If each partner shares equally in the day-to-day management decisions, consider the oldest as the "Senior Partner." For item 2 (Principal Occupation) consider all members of the partnership together. Please include as "farming" worktime at all types of agricultural enterprises, including work at greenhouses, nurseries, mushroom production, renching, feedlots, broiler feeding, etc.

For Corporations and Other Operations (Cooperatives, Estates, etc.) — Complete section 22 for the person in charge, such as a hired manager, business manager, or other person primarily responsible for the on-site, day-to-day operation of the farm or ranch business.

Item 4 — Yeer Began Operation — Report the first year the operator or senior partner began to operate any part of "this place" on a continuous besis. If the operator returned to a place previously operated, report the year operations were resumed.

▶ Section 23 — PRODUCTION EXPENSES peld by you end others for "this place" in 1987 Include farm production expenses peid by you, your landlord, contractors, or enyone else for crops, livestock, or poultry produced on "this place." Include expenses incurred in 1987 even if they were not peid for in 1987. Please estimate if exact figures are not known. Bafar to the individual expenditure items below for further. known. Refer to the individual expenditure items below for further explanations.

Livestock and Poultry Purchased - Report the cost of cattle. calves, hogs, pigs, sheep, lambs, horses, gosts, chicks, pullets, poults, etc., including breedfing stock and dairy cows. Contract growers or custom feeders who did not own or purchase the livastock or poultry themselves should estimate the value of the cattle, calves, pigs, boby chicks, pullets, etc. at time they came onto the place.

Feed Purchased for Livestock and Poultry - Report the Feed Picchaeed on "this picc" should not be read on the field for the feed on the process.

I see that the value of the field of the fi

Cost of Hired Farm and Rench Labor - Include gross salaries Cost of Hired Farm and Rench Labor — Include gross salaries and wages, commissions, dismissal pay, vacation pey, and pald bonuses paid to hired workers, family members, hired managers, administrative and clerical employees, and salaried corporate officers. Also, include supplemental cost for benefits such as employer's social security contributions, unemployment compensation, workmen's compensation insurance, life and medical insurance, pension plans, etc.

Contract Labor — Includes the labor costs of workers furnished on a contract basis by a labor contractor, crew leader, or cooperative for harvesting vegetables or fruit, shearing sheep, or similiar farm activities. Do not include costs for building or repair work done by a construction contractor. Include the cost of customwork or machine hire in item 11.

Repeir and MeIntenence Expenses for the Upkeep of Buildings, Motor Vehicles, and Ferm Equipment — Include the cost of repeirs and upkeep of farm machinery, vehicles, buildings, fences, and other equipment used in the farm business. Do not include repairs to vehicles not used in the farm business or for equipment used only for performing customwork for others. Do not include expenditures for the construction of new buildings or the cost of additions to existing buildings.

Interest Expense Paid on Debts — Report all interest expenses paid in 1987 for the farm business, include interest on loans secured by land and buildings (real estate) in item 12e. Include all loans not secured by real estate such as for fertilizer, feed, end seed in item 12b. Include interest paid on CCC loans. Do not include interest associated with activities not related to production of crops or livestock on "this place" such as land or buildings rented to others, packing sheds, or feed mille that provide services to others. Do not include interest on owner/operator dwelling where amount is separated from interest on other land and buildings on "this place."

Cash Rent Paid for Lend and Buildings In 1987 — Report rent paid In cash during 1987 for land and buildings in "this place." Do not include rent paid for operator dwelling or other nonfarm property. Do not include the value of shares of crops or livestock paid to landlords.

Property Taxes Paid — Include real estate property taxes you paid on the acres and buildings you operated and used in the farm business.

Do not include:

- e. Property taxes on land or buildings rented to someone else
- b. Taxes paid by landlords
- Property texes paid on other property not associated with the farm business
- d. Income end excise taxes

All Other Production Expenses — Farm production costs not previously listed should be reported here. In addition to items listed on the report form, include bookkeeping charges, tax preparation fees, postage, advertising, commission for sale of cattle, and fees pedid for farm-related advice or for farm consultants. Do not include depreciation or expenditures for the purchase of land and buildings or new or used mechinery.

#### ► Section 24 — COMMERCIAL FERTILIZER AND LIME

Report acres on which commercial fertilizer (items 1 and 2) or lime (item 3) was applied during 1987. If any acreage was fertilized or limed more than once, report acres ONLY ONCE in each item. Report expense for commercial fertilizer purchased, excluding lime, in section 23, item 4.

# ➤ Section 26 - MACHINERY AND EQUIPMENT

The estImeted merket value in Item 1 refers to ALL machinery and equipment kept primerily on "this place" and used for the farm business. Report the value in its present condition, not the replacement or depreciated value. Specialized equipment, which is an integral part of a building, should be included as a part of the value of land and buildings.

# ► Section 27 — ESTIMATED CURRENT MARKET VALUE OF LAND AND BUILDINGS

The value for each of the three listed categories should be your settinate of the value of the land and buildings if they were sold in the nurrent market. The real estate tex easessment value should not be used unless that value represents a full merket value assessment and the lend end buildings could reasonably be assumed to be sold at that price. Do not deduct real estate marketing charges from your estimate. Report the total value, not the velue on e per accer basis.

# ► Section 28 — INCOME FROM FARM—RELATED SOURCES

Item 1 through 4 refer only to those income producing activities for which you use part of the land, machinery, equipment, labor, or cepitel normelly used on "this place," and which you do not consider as entirely separate from your farming activities. Report gross emounts received before taxes and expenses.

Itam 1 — Customwork — Do not report income for customwork or agricultural services provided to others if operated as an entirely separate business from your agricultural operations.

Item 2 — Rantal Income — Do not include rental income from nonfarm property.

Item 3 — Forest Products — include only those forest products or Christmas trees cut from "this place," not items cut from other nonfarm timber acreage. Do not include income from saw mill business.

Item 4 — Other Ferm-Related Income — Include income from hunting lesses, fishing fees, and other recreational services, sales of farm by-products, and other business or income closely related to the agricultural operation on "this place." Include dividends for business done with farmer-owned cooperatives. Do not enter previously reported farm sales or Income from investments not associated with the farm. Do not include retirement pensions or aocial security benefits received.

DUE BY FEBRUARY 1, 1988				ON	fB No. 0607-0534: Approva	Expires Septemb	per 30, 1989
FORM 87-A0400 U.S. DEPARTMENT OF COMMERCE SUREAU OF THE CENSUS	THE CENSUS	sponse to this inquiry is requi BUREAU IS CONFIDENTIAL. Ical purposee. Your report CA rovides that copies retained in	ired by lav	v (title 13, U.S. seen only by	Code). By the same I	aw YOUR RE	PORT TO
	only for statisti The law also pr	ical purposee. Your report CA rovides that copies retained in	ANNOT be n your files	used for purpo s are immune fo	ses of taxation, inves rom legel process.	tigation, or re	gulation
UNITED STATES	In correspond	lence pertaining to this rep	ort, pleas	e refer to you	r Census Fila Numb	er (CFN)	
CENSUS							
OF AGRICULTURE	l _				87-A040	<u>o</u>	
AG CENSUS USA	J					1	
BUREAU OF THE CENSUS	1						
Please complete this:  I comband RETURN TO  Jeffersonville, IN 47133	- 1					:	
Note - If your records are not available, reasonable estimates may be	A &						
Note — If your records are not available, reasonable estimates may be used. If you cannot file by February 1, a time extension request may be sent to the above addrass. Include your 12-cheracter Consus File Number (CFN) as shown in your address lebel in all correspondence to us.							
	3.4					1	
If you received more than one raport form, enter extra	- 1						
and return extra copies with							
your completed report. A COST COST COST	178						
CENSU8	-	The second					
ONLY	Please	correct errors in name, addn	ese, and Z	IP Code. ENTI	ER street and number	if nat shown.	
SECTION 12		SECTION 42				400	_
At any time during 1987, did you plent, grow, or have eny:     Hay or tobecco?     Fruit, nut, or citrus trees; grape:	vines?	PART A — CROP: (Do not include crops gi	rown on le	vested to o	om "THIS PLAC	E" In 198	
<ul> <li>Com, wheat, or other greins?</li> <li>Vegetables, melons, or berries?</li> </ul>				Acres			velue of
Other crops?     Greenhouse or nursery crops?		1. Hay crops —	None	hervested	Quantity herveste	Dollars	s sold Cent
2. At any time during 1987, did you raise, sell, or keep any:		a. Alfalfa and alfalfa mixtures	🗆 1	103	104 To	ne, 762	00
Cattle, hogs, sheep, or goats?     Horses or ponies?	-			106	107 To	762	00
Chickens or other poultry?     Bees?     Tish in captivity?     Other enimal specialties?		<b>b.</b> Small grain hay	_	112	113 To	ns. 762	
Yes No :	- 1	c.Wild hay		109	110 dr	y \$ 762	00
If you answered YES to EITHER of these questions, go to SECTIO	ON 2	d. Other hay — Specify kind	_ 0		To dr	ms. s	1 00
If you answered NO to BOTH of these questions, go to SECTION	10.	2. Corn for grain or see		057	oss Bu	773	00
SECTION 24 ACREAGE IN 1987 Report land owned, rented, or us	sed by you,			oee	059	776	00
which you are reporting include ALL LAND REGARDI	ESS OF	3. Soybeans for beens.	_	073	074 6t	778	
LOCATION OR USE — cropland, pestureland, rangelan woodland, idle land, house lots, atc. None N	d,	4. Wheat for grain	_	094	085	761	00
		S. Tobecco — all types		097 /10	D LE	765	00
1. All land owned	13	6. Potatoes, Irish -/Do not include those grown				1	1
2. All land rented or leased FROM OTHERS, including land	1 4 M	for home use.)	🗆 1		0 0	wt. \$	! 00
worked by you on shares, used rent free, in exchange for	14	7 All vagetables for sal	. 1	None Total e	cres Doffers Ce	nts	
services, payment of taxes, etc. Include leased Federal, State, and railroad lend. (DO NOT include land used on a per-head		7. All vegetables for sal (Do not include those gro for home use.)	wn	376	783	00	
basis under a grazing permit.)	15	Specify \$			/10	<b>×</b>	
3. All land rented or leased TO OTHERS, including land worked on shares by others and land subleased. Also complete item 5 below.		kind(s)			/10		
	D48	1.				.1	
and acres rented (item 2), then SUBTRACT acres rented		8. All fruit and nut orch	ards,	None Total e	000000000000000000000000000000000000000	ted Doffers	
TO OTHERS (item 3), and enter the result in this space.		vineyarda, and berrie	98	□ [ <sup>21</sup>	/10	333 <b>\$</b>	i 00
If the entry is zero please refer to the Information Sheet, section 2.		Specify kind(s)			/10 B Lt		
5. Of the lend you rented or leased to others, how many None 063		0.00					
ecres did you own?	Acres	9. Other crops — For edd Report quantity herveste	artional cro ad in the un	ps, enter the ch nit specified with	op name and code from h crop name.		
6. In what county was the largest value of your County nam	e State	Crop name	Code	Acres	Quentity hervest		value of s sold
egricultural products reised or produced?		Crop name	Code	harvested	Quantity hervest	Dottars	
SECTION SE LAND USE and IRRIGATION					1	\$	00
PART A — How were the ACRES in this place used in 1987?  None   Non	lumber of acres				1	2	00
1. Cropland harvested - lockeds all land from which come		If more space is needed, use a	separate si		1.2		
were hervested or hay was cut, and all land in orcherds, citrus groves, vineyerds, and nursery and greenhouse crops.		Crop name Barley for grain (bushels)	-	Code	Crop name Oats for grain (bushale	o attirizza.	Cod
2. Cropland on which all crops failed — (Exception: Do not report here land in orchards and vineyards on which the crop failed.)	~	Barley for grain (bushels) Corn for silege or green chep Cotton (beles)	(tons, gre	en) . 070	Oets for grain (bushale Sorghum for grain-mile Other crops (pounds)	(bushels)	062
3. Cropland idle, cropland used for cover crops,	33	PART B — NURSER					
or cropland in cultivated summer fallow	18	on "THIS	PLACE'	" in 1987			
[ 4. Cropland used only for pasture, woodland pastured,	•	From the list below, ent					
and other pastureland and rangeland.  5. All other woodland, westeland, houselots, etc. not	7	Crop name	Code un	der glass or	Acres in the open in 1987	Sales in 1	
reported in items 1 through 4 above			oth	er protection	Whole acres Tenths	Bollars	Септ
PART B - IRRIGATION	lumber of acres irrigated				/10 \$		00
None !		If more space is needed, use a	separate si	Code :	Crop name		Cod
1. How many acres of harvested land were irrigated? Include	10	Crop name					710
1. How many acres of harvested land were irrigated? Include land from which hay was cut and lend in bearing and nonbearing fruit and nut crops.		Bedding plants (include year	etable plan		Potted flowering plant Follage plants	S	707
1. How many acres of harvested land were irrigated? Include			etable plan reens Is, fruit		Potted flowering plant Foliage plants Greenhouse vegetable Other — Specify:	S	710 707

SECTION 56 LIVESTOCK and POULTRY					PART E - HORS	ES, OT	HER LIVESTOC	K, ANIMAL SI	ECIAL	TIES, and	FISH
PART A — CATTLE and CALVES	Г	INVE	NTORY			None	INVENTORY Number on this place Dec. 31, 1887	Total quanti	ty Gro	ese value of	sales
	None	plece De	or on this c. 31, 198	37	1 . Horses and ponie	, wone	place Dec. 31, 1887	sold in 198	7 692	Dollere	Cente
		03			of ell ages			Num	ber \$		1 00
1. CATTLE and CALVES of all agaa	니뉴	04		Total			839	840 Num		•	1
a. BEEF COWS — Include beef helfers that had calved.				Bee! cows	2. Colonies of bees	□		841 Pour hone			00
b. MILK COWS kept for production of milk or	_	08					642	844 Nurr	Der   941	8	1
cream for sels or home use — include dry milk cows and milk helfers that had calved	$\Box$			Milk	3. Milk goats	ם l	1	845 Gall			00
							847	848 Num	850	,	1
		ss value of s				$\neg$	1	949 Pour	1de ( .		00
2. Value of DAIRY PRODUCTS sold in 1987 -		Pollers	Centa		4. Angora goats 5. Other livestock, fis			meh	air y ¥		100
Include milk, creem, butter, etc			. oo		animel products.			1			;
CATTLE and CALVES BOLO					(Enter name/Code nom	Delow.)		1	3		1
FROM THIS PLACE IN 1987	Number i		ss valus o	f sales	NameCode		Namedanda	Que	ame/cod		00
include as said cattle moved from this place to a feediat for further None feeding.	in 199	97 D	ollera	Cents	Name/code Mules, burros, donkeys . Mink and their paits	. 823	Rabbits and their p	elts 884 0	ther lives	tock, fish.	
3. Celves less than 500 pounds				00	CAN DESCRIBE AND DESCRIPTION OF THE PARTY OF	Mark Strategic S	ACCOUNT OF THE PARTY OF THE PARTY OF	THE RESERVE OF THE RES	and their	products	. 887
_   107	10	811		<u> </u>	Amount received in and reserve loans, ev	1987	INT CCC LOAN	ent CCC los	na. <i>Incl</i> u	ide requier	
4. Cattle - Include calves 500 pounds or more		8 913		00	and reserve loans, ev	en If re	deemed or forfel	ted. None	1	llers	Cents
FATTENED on this place on GRAIN or		1010		1	Specify crop(a)				8		00
CONCENTRATES for 30 days or more and SOLD for SLAUGHTER?				00		ents re	celved for part	olpstion in F	DERA	LFARM	
PART S — HOGS and PIGS		1913/5	NTORY	1 00	PROG	RAM	3 In 1987 <i>(DO N</i>	OT INCLUDE (	CC loan	18.)	
		Numbe	er on this	_				None	De De	ollera	Cents
,	None	plece De	c. 31, 198	37	1. Amount received	in cash			9		00
1. HOGS and PIGS of all ages			-	otal	2. Value of certificat	89 1808	ived - payment	-in-kind	606		
17 HOOS and Figs of all ages		16	<del></del>	Otal	(PIK) or commodit						00
a. HOGS and PIGS used or to be used for breeding				reeding	SECTIONS ACTOR	RAL a	place SET ASI creage reductio	DE, DIVERTE n programe i	D, of It	DLED una	57
_										Number o	f acres
None N	lumber of	old Gro	ollera	Cents	1. How many acres	Nere 86	t aside (or divert	ed) under	🗖	882	
2. HOGS and PIGS SOLD from this	16	821	Oliera .	1	2. How many screen				ப	683	
place in 1987				00	RESERVE PROGR	AM (10	year, CRP)?	· · · · · · · · · · · · · · · · · · ·	🗆		
3. Of the hoge and pigs sold, how meny ware sold as FEEDER PIGS for further feeding?	13	633		00	SECTIONS CHAI	TACTE	RISTICS and C		OF OP	ERATOR	
	VENTO	ORY .					ner or person in				
Nur	mber on	this "	IUMBER S In 188	7 7	1. RESIDENCE - D		oparator live o	n this	Yes	a □ N	lo.
None piece	Dec. 31	82			2. PRINCIPAL OCC						
1. SHEEP and LAMBS of all ages					occupation did th	e oper	ator apand tha	929			
a. EWES 1 year old or older					majority (50 perc worktime in 198	ent or 7? <i>For E</i>	more) of his/her vertnerships consid	er 1	] Farm!	ng 2 🗀 0	ther
		88	*******	******	all members of the p	ertners	nip together	929	OF TBE	ching	
2. SHEEP and LAMBS SHORN None 827		628	Pounda wool		3. OFF-FARM WOR	K - H	ow many days o	ld the	None		
in 1987	Number				operator work at place in 1987?	to alcosts		TY TOTAL	1-4		
2 What was the mass value of sales of None		ss value of a	Canta		business, or on som includa exchange le	eone els	e's farm for pay. (i	o not s	J 50-	99 deys	
3. What was the gross value of sales of SHEEP, LAMBS, and WDOL from this		POHETE	Carra		wichbas excitatings to		.,	1.5		-149 dey	
place in 1987?			00							-199 day	
PART D - POULTRY	IN/	VENTORY umber on	Numi	har					J 200 d	says or mo	are
A LIENE and BUILETE Nor	- 1	his piece	sold in	1987	4. In what YEAR did	the op	perator begin to	operate <sup>050</sup>		V	
I. HENS and PULLETS	893 DBC	. 31, 188/	803		any part of this p	isce? .		928		Year	
a. HENS and PULLETS of laying ega	94		1 896		5. AGE of operator					Years	blo
b. PULLETS 3 months old or older not yet of leying ege for layer replacement			1					924 / 1 C	White	•	
a. PULLETS under 3 months old for layer	886		7		0.0			].[	Negro	or Black	
replacement	)		) ****		6. RACE of operato	r				ican India	
2. BROILERS, fryers, other meet-type chickens	٦ [							) • [	Aaian	or Pacific	•
	600		901							r — Specify	
3. TURKEYS for eleughter (Do not include breeders.) 4. OTHER POULTRY (Enter name/code from below.)	<b>-</b>		1					,	_ 00	a pooling	į
THE POUL IN I WANT HEIMPLOOF HORIDSTON.								626			
Poultry nameCode	_ L_				7. SEX of operator	• • • •			J Male	a∐ F	emale
Nema/code   Nema/code	_ Ī	Name/oo			8. SPANISH ORIGIN	l — la 1	he operator of S	Spanish 937			
for breeding 802 Pigeons or squab 8	80	Quall All other p	oultry	912	origin or descent Cuben, or other	(Mexic Spanis	an, Puerto Rica	1E	J Yes	2 🗆 N	lo
Ducks 984 Pheasants 9	18			914	SECTION TO PERS			IIS REPORT	- Pleas		
5. Value of POULTRY and POULTRY Name		s value of s	Cents		Nema			900 E	ete		
PRODUCTS (eggs, etc.) sold from this place 91	18		!			Ares code	Number	г			
In 19877			00	L	Telephone number		<u> </u>				
				Pa	ge 2						

# INFORMATION SHEET 1987 UNITED STATES CENSUS OF AGRICULTURE

## **Special Reporting Instructions**

# 1. Who Should Report

WE NEED A REPLY FROM EVERYONE RECEIVING A REPORT FORM, INCLUDING individuals, lendlords, tenents, perturershipe, corporations, institutions, and THOSE NOT CONDUCTING AGRICULTURAL OPERATIONS. Each case included in the census has results as complete and accuracy. In order to make the censue results as complete and accuracy as possible, we need to obtain information about every CFN.

#### 2. If You Received More Than One Report Form for an Operation

Complete only ONE report form for an operation, Write "Duplicate" near the address label of each extra report form. Also, write the 11-digit census file number(s) of the DUP/LCATE report(s) ON THE COMPLETED REPORT in the spece provided to the left of the address label. Ratum the extra report(s) in the same envelope with your completed report form so that we can correct our records.

#### 3. If You No Longer Form

If you had agricultural operations at eny time during 1987, please report all agricultural activity during the year. Report all land on your census form that you owned or rented. Also, report your 1987 crop and livestock production and 1987 sales.

Explain on the first page of the report form (or on a seperate sheet of paper) that you quit ferming or renching and give the approximate date and the name and address of the present operator, it known.

#### 4. If You Never Farmed or Heye No Association With Agriculture

Please write a note on the report form neer the address isbel explaining this and return the form so that we can correct our records. In our efforts to make the census as complete as possible, we obtained lists from various sources. We tried to eliminate duplicate and nonferm addresses, however, it was not allways possible to do so.

#### 5. If You Have More Then One Agricultural Operation

Complete a report form for EACH SEPARATE and DISTINCT production unit, i.e., each individual ferm, ranch, feedlot, greenhouse, etc., or combination of ferms, etc., for which you maintain SEPARATE records of operating expenses end sales, ilivestock and other inventories, crop acreages, and production.

## 6. If You Have a Partnership Operation

Complete only ONE report for the entire partnership's egricultural operation and include all partners' sheres on the one report. If members of the partnership also operate separate farms or ranches in addition to the partnership ferming operation, separate report forms should be completed for each individual operation.

If two or more report forms were reserved for the same operation, mark such additional form as a "Duplicate". Return the duplicate report(s) in the same envelope with the completed artherable where possible, or write a note on the duplicate report, such as, "(Name of partner) has completed a report for the partnerable (provide name and CFM of partnership.)"

#### 7. Landlord's or Contractor's Share

If you rented or lessed land from others or had a contract for the production of agricultural products, include both your share and the landlord's or contractor's share of the production, sales, and expenses so your census report form will be complete for "THIS PLACE."

If you do not know the landlord's or contractor's share, include your BEST ESTIMATE. If you do not have records evailable for all deta Items, use your best estimate.

## 8. How to Enter Your Response

Enter your replies in the proper spaces, on the correct lines, and in the units requested, i.e., dollers, bushels, tons, etc. Write any explanation outside the enswer spaces or on a separate sheet of paper. All dollar figures may be entered in whole dollars. CENTS ARE NOT REQUIRED.

Enter whole numbers except where tenths are requested, such as acres of potatoes harvested. If you have 1/2, 1/3, or 1/4 of an ecre, convert to tenths. For example, convert 1/2 to 5/10, 1/3 to 5/10, 1/4 to 2/10,

The census report form will contein sections and questions which do not apply to you. When this occurs, mark the "None" or "No" box and go on to the next item or section.

# **Instructions For Specified Sections**

# Section 2 - ACREAGE IN 1987

Your enswers to this section will determine the lend (Acres in "THIS PLACE") referred to in the rest of the report form.

When enswering the acreage questions, include the land associated with your sgricultural operations in 1987 whether in production or not. Include all land that you owned or rented during 1987 even if only for part of the year. Do not include eny unreleted residential or commercial land.

Report all land in section 2 in whole acres.

Item 1 — All Land Owned — Report sil land owned in 1987 whether held under title, purchesed contract or mortgage, homestead law, or as helf or trustee of an undivided estate. Include all land owned by you and/or your spouse, or by the pertnership, corporation, or organization for which you are reporting.

Item 2 — All Land Rented or Leased FROM OTHERS — Report all land rented by you or your operation even though the landlord may have supplied materiels or supervision.

**INCLUDE in Item 2:** 

- a. Land for agricultural use that you rented from others for cash
- b. Land you worked on a share basis (crop or livestock)
- Land owned by someone else that you used rent-free
- federal, State, Indian reservation, or railroad land rented or leased by the ecre

DO NOT INCLUDE in Item 2:

Land used on a per-heed or enimal unit license or permit basis, such as section 3 of the Taylor Grazing Act, National Forest, or Indian reservation permit land.

Item 3 — All Land Rented or Leesed TO OTHERS — Include all lend rented out for any purpose if it was part of the acreage reported in Items 1 and 2. A report form will be obtained from each of your tenents to cover the operations on that land.

INCLUDE in item 3:

- Owned lend rented to others for cash or a share of crops or livestock
- b. Land you rented from someone and then sublessed to someone else
- Land worked for you by someone for e share of crops or livestock
- d. Land which you ellowed others to use rent-free

Item 4 — Acres in "THIS PLACE" — This figure will show the total of all land you operated at any time in 1987.

If item 4, Acres in "THIS PLACE" is "O" and:

- You relised eny crope or had eny livestock or poultry on "THIS PLACE" in 1987, complete the report.
- All your land was operated by a renter or sharecropper, skip to and complete section 10, and explain briefly, "All land rented out," etc. Mall form in return envelope.
- c. You did not have any agricultural activity on owned or rented land in 1887, complete section 10 and explein briefly, such as "retired," "sold ferm," and dete. Give name and address of current operator if known and return form.

#### ► Section 3 - LAND USE AND IRRIGATION

This section is used to classify the acres in "THIS PLACE" reported in section 2, item 4. Do not include any acres you rented to others reported in section 2, item 3. The sum of the scres entered in various categories should equal total ecres in "THIS PLACE."

Land Used for More Than One Purpose — Do not report the same ecreege for more then one of the listed purposes. If part or all of your land was used for more then one listed purpose in 1987, report that land only in the first category listed. For exemple, If you harvosted a crop and leter used the same lend for pasture, report the land in part A, Item 1, "Cropland hervested."

**Double Cropping** — When more than one crop was harvested from the same land in 1987, report that land only ONCE as "Cropland harvested," In part A, Item 1 of this section.

Interplented Crops — If you interplented crops, such as cotton in an orchard, report the total land used for both crops only DNCE, as "Croplend hervested," in part A, item 1.

Skip Row Planted Crops — Report the ecres that represent the total nonplanted or akipped rows as "Cropland file," per A, item 3, the acres that represent the planted rows should be reported as "Cropland hervested," per A, item 1.

Irrigation is defined as lend watered by artificial or controlled means — sprinklers, furrows or ditches, spreader dikes, purposeful flooding, etc. Include acrea that receive supplemental, partial, and/or preplent irrigation. Do not report water applied in transplanting tobacco plents, trees, or vegetables as irrigation.

#### ► Saction 4 - CROPS

This section provides space for reporting crops hervested during the 1987 crop year from the land shown in section 2, item 4 (Acres in "THIS PLACE") of your report. A few crops are elready listed on the form. For these crops, just report scres harvested, listed on the torm of the crops of the crops are started itseld, write the neme of the crop and code from the list provided and report the scres harvested, quantity hervested, and the value of seles.

#### DO NOT INCLUDE:

- Any crops grown on land ranted or leased TO OTHERS, or worked by others on sheres during 1987.
- b. Crops or crop products purchased from others and later sold.

Acres Hervested — Enter the acres harvasted in 1987. Round frections to whole acres except where tenths are requested by "/10" in the reporting box, such as potatoes.

Quentity Hervested — If your unit of measure is different than the unit on the report form, please convert your figure for the quantity hervested to the unit requested. If the harvest was incomplete by December 31, 1987, please report the quentity hervested and the satimated quentity to be hervested.

Gross Value of Grops Sold — Report the value of all crops sold from "THIS PLACE" in 1987, regardless of the year they were harvested or who owned the land. Be sure to report gross value before deducting expenses and taxes. Include Government CCC loans received for "THIS PLACE" in 1987, include payments received in 1987 from cooperatives or marketing organizations for crops produced on "THIS PLACE."

Item 7 — Vegetablee — Report acres of vegetables harvested FOR SALE or commercial processing. Do not include vegetables grown for home uss. Report the total acreage of each vegetable crop harvested.

Item 8 — Fruit Orcherds, Citrue, Vineyards, and Nut Trees — Report only if total of 20 or more trees and vines, include those for home use as well as those mainteined for sale of their production. Acres in trees and vines that have been absorbed about not be included, these acres should be included in section 3, part A, item 3 "Cropland idle."

If crops other than fruit and nut trees end vines were interplanted with trees or vines, report the total acres for the orchard crop in item 8 and the total acres of the interplanted crop in the appropriate item.

Item 9 — Other Crops — To report: (1) find the crop name and the code number from the list under item 9; (2) enter crop name and code (3) enter the information that is requested in the remaining columns; if you harvested a crop not listed, use the "OTHER" code and specify the crop neme. If you need additional space, use a separate sheet of paper to write the crop name(s), acres and quantity harvested, and gross value of crop(s) sold.

#### Section 5 — LIVESTOCK, POULTRY, OTHER LIVESTOCK, OR ANIMAL SPECIALTIES

## Perts A, B, C, and D -- LIVESTOCK AND POULTRY

Animele and Poultry to Include in the Report — Report all animals, poultry, and animal specialties on "this place" (section 2, item 4) on December 31, 1987, include all owned by you end any liter 4, or December 31, 1987, include all owned by you end any liter and the second section of the section of the second section of the section o

Animals and Poultry to Exclude from the Report — Do not report animals or poultry kept on land rented to others or kept under a share arrangement on land ronted to others. Do not include animals quartered in feadlots which are not a part of "this place." Animals kept on a place not operated by you are to be included on the report for that place.

Animels Bought and Sold — DO NOT REPORT ANY ANIMALS BOUGHT AND THEN RESOLD WITHIN 30 DAYS. Such purchases and seles are considered "dealer" transactions, and are not included in this census.

Number Sold — Report all animals and poultry sold or removed from "this place" in 1887, without regard to ownerably or who shared in the receipts, include animals sold for a landlord or given to a landlord or others in trade or in payment for goods or services. Do NOT report number sold for any livestock or poultry kept on another place.

Dairy Termination Program or "Whole-Herd Dairy Buy-Out Program" — The amount received in 1987 from the Government under the deiry termination program should be included in section 7 item 1. Dairy cattle and calves sold should be reported in section 5, part A.

Animale Moved to Another Plece — For animals moved from "thi place" to another place, such as for further feeding, report enimals s "sold" and give your best estimate of their market value when they left "this place."

Fet Cettle Sold — Cattle fattened on grain or concentrates for 30 days or more end sold for slaughter are reported in section 5, part A,

DO NOT INCLUDE WITH FATTENED CATTLE SOLD:

- a. Cattle and calves sold for further feeding
- b. Dairy cows fed only the usual dairy ration before being sold
- Veel calves, or any calves weighing less than 500 pounds

Value of Seles — Report the total gross value of animals and poultry sold or removed from "this place" in 1987 without deducting percent of the production of the tention of tention of the tention of the tention of the tention of the tention of the tention of the tention of the tention of tention of tention of the tention of

Contract and Cuetom Feeding Operations — Livestock or poultry kept by you on "this place" on a contract or custom basis should be included on this report RECARDLESS Crouting the poor as a contract or the poor as a contract or the poor as "SOLD" animals and poultry kept on a contract or custom basis and removed or sold from the place in 1987. If the sale price or market value is not known, give your best estimate of the market value of the market value of the poultry when they laft

The person who furnished the housing and labor should report the poultry operation on his/her report form regardless of who owned the blrdis. Report as sold the number of poultry that were taken or moved from the place in 1987.

#### Part E — HORSES, OTHER LIVESTOCK, ANIMAL SPECIALTIES, AND FISH

If you owned BEES — Report all colonies or hives of bees and honey operations conducted by you, regardless of where the hives were kept most of the year. Report hives or colonies, pounds of honey sold, and value of sales.

Other Livestock and Livestock Products — Include in all other livestock and livestock products manure, besswax, and any other animal products sold from "this place" in 1987. Mink petts and rabbit petts should be included in number sold and value of sales, but not in inventory.

Fish and Other Aquaculture Products — Report quantity sold and gross value of sales for each.

# ► Section 8 — AMOUNT RECEIVED FROM GOVERNMENT CCC LOANS

Item 1 — Report the amount received under the regular or reserve program for commodities placed under CCC loan during 1987. Include amount received even if commodity was redeemed or forfeited prior to December 31, 1987.

Do not include CCC loans received to build crop storage facilities or amount received for storage payments in the reserve program.

#### ► Section 7 — FEDERAL PAYMENTS RECEIVED

Report all payments received from Federal Farm Programs in 1987 regardless of whether payment was made in cash or commodity cortificates. Include cash payments in item 1. in tem 2, include the value of any certificates held or the value received from sale or redemption of any certificates in 1987.

Faderal payments include receipts from Federal programs such as deficiency payments, "Whole-Herd Dairy Buy-Out," support price payments, indemnity programs, disaster payments, pid land diversion, inventory reduction payments, payments received for approved soll and water conservation projects, etc.

# Section 8 — ACRES SET ASIDE, DIVERTED, OR IDLED UNDER FEDERAL ACREAGE REDUCTION PROGRAMS IN 1967

Include in item 2 all ecree in "this place" retired from production and placed, by long-term contract, into the Conservation Reserve Program. Acres placed into the program during and prior to 1887 should be included.

# ► Section 9 — CHARACTERISTICS AND OCCUPATION OF OPERATOR

This section collects information about the operator of "this place" defined as the individual owner, the operator, the senior partner, or person in charge.

For Family or Individual Operation — Complete this section for the operator.

For Partnership Operations — Answer all items, except item 2, for the "Senior Partner," The "Senior Partner" is the individual who is mainly responsible for the agricultural operations on "this place," not the deep to the place of the place, and the deep to-day management decisions, consider the oldest as the "Senior Partner." For tem 2 (Principal Occupation) consider all members of the partnership together. Please include as "farming or renching" worktime at all types of apricultural enterprises, including work at greenhouses, nursories, mushroom production, ranching, feedlots, broiler feeding, etc.

For Corporation and Other Operations (Cooperatives, Estates, etc.) — Complete section 9 for the person in charge, such as a hired manager, business menager, or other person primarily responsible for the on-site, day-to-day operation of the farm or rench business.

Item 4 — Year Began Operation — Report the first year the operator or senior partner began to operate any part of "this place" on a continuous basis. If the operator returned to a place previously operated, report the year operations were resumed.

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legumes, and soil-improvement grasses   7,48-53   1,7,8,10,16,18,42,   47,48-53   1,7,8,10,16,18,42,   47,48-53   1,7,8,56,   10,15,16   5   6   Cropland harvested, irrigated		7,10,48-53	5	production	1,3,10,47,48–53	1,3,16
legumes, and solimprovement grasses.   7,48–53   1,7,8,10,16,18,42,   47,48–53   1,7,8,10,16,18,42,   47,48–53   1,7,8,10,16,18,42,   47,48–53   10,15,16   Family held   1,3,5,6,   10,15,16   Family or individual, type of organization   1,16,48–53   Famrelated income   5,48–53   Famre by age and principal occupation   16,48–53   Farms by size of farm   8,47,48–53   Farms by standard   1,7,10,47,48–53   1,5,16   Famre by tenure of operator				F		
Cropland harvested         1,7,8,10,16,18,42, 47,48-53         1,3,5,6, 10,15,16         corporations         48-53           Cropland harvested, irrigated         8-10         7,48-53         7 Farmily or individual, type of organization         1,16,48-53           Cropland idle         7,48-53         5 Farms by age and principal occupation of operator         5,48-53           Cropland on which all crops failed         7,48-53         5 Farms by size of farm         8,47,48-53           Cropland pastured         7,48-53         5 Farms by standard industrial classification         18,48-53           Cropland total         1,7,10,47,48-53         1,5,16         Farms by tenure of operator         16,48-53           Crops, farms reporting, acres, production         42         15,16         Farms by type of organization         16,48-53           Currants         29         Farms by value of agricultural products         1,16,48-53						
A7,48-53					40.50	10.10
Cropland harvested, irrigated	Cropiand narvested				48-53	10,16
Trigated   S	Cropland banyastad	47,48-53	10,15,16	type of organization	1 16 40 50	10,16
Cropland idle         7,48-53         5         Farms by age and principal occupation of operator         16,48-53         16,48-53         5         Farms by size of farm         8,47,48-53         8,47,48-53         5         Farms by standard industrial classification         18,48-53         18,48-53         18,48-53         Farms by tenure of operator         16,48-53         18,4		8-10	7	Farm-related income		10,16
Cropland in cultivated summer fallow         7,48-53         5         principal occupation of operator         16,48-53         8,47,48-53         5         Farms by size of farm         8,47,48-53         8,47,48-53         Farms by standard industrial classification         18,48-53         18,48-53         Farms by tenure of operator         16,48-53         15,16         Farms by tenure of operator         16,48-53         15,16         Farms by tenure of operator         16,48-53         16,48-53         Farms by tenure of operator         16,48-53         Farms by type of operator         16,48-53         Farms by type of operator         16,48-53         Farms by type of operator         16,48-53         Farms by type of operator         16,48-53         Farms by type of operator         16,48-53         Farms by type of operator         16,48-53         Farms by type of operator         16,48-53         Farms by type of operator         16,48-53         Farms by type of operator         16,48-53         Farms by type of operator         16,48-53         Farms by type of operator         16,48-53         Farms by type of operator         16,48-53         Farms by type of operator         16,48-53         Farms by type of operator         16,48-53         Farms by type of operator         16,48-53         Farms by type of operator         16,48-53         Farms by type of operator         16,48-53         Farms by type of operator         16,48-53					3,40-33	7
summer fallow         7,48-53         5         of operator         16,48-53         8,47,48-53         8,47,48-53         8,47,48-53         8,47,48-53         8,47,48-53         8,47,48-53         8,47,48-53         1,7,48-53         5         Farms by size of farm         1,8,48-53         1,8,48-53         1,5,16         Farms by tenure of operator         16,48-53         1,6,48-53         1,5,16         Farms by tenure of operator         16,48-53         1,6,48-53         1,5,16         Farms by tenure of operator         16,48-53         1,6,		7,40 00	J			
Cropland on which all crops failed.         7,48-53         5 Farms by size of farm         8,47,48-53           Cropland pastured	summer fallow	7,48-53	5		16,48-53	10,16
crops failed	Cropland on which all	.,	_			6,16
Cropland pastured         7,48-53         5 industrial classification         18,48-53           Cropland total         1,7,10,47,48-53         1,5,16         Farms by tenure of operator         16,48-53           Crops, farms reporting, acres, production         42         15,16         Farms by type of organization         1,16,48-53           Cucumbers         27         Organization         1,16,48-53           Currants         29         Farms by value of agricultural products	crops failed	7,48-53	5	Farms by standard		•
Crops, farms reporting, acres, production         42         15,16         Farms by type of Farms by type of Surrants         1,16,48–53           Currants         -         29         Farms by value of agricultural products         1,16,48–53	Cropland pastured		-	industrial classification	18,48–53	16
acres, production       42       15,16       Farms by type of organization       1,16,48–53         Currants       -       29       Farms by value of agricultural products	Cropland total	1,7,10,47,48–53	1,5,16			
Cucumbers         44         27         organization         1,16,48-53           Currants         -         29         Farms by value of agricultural products					16,48–53	10,16
Currants					1 10 10 50	10.10
Customwork, machine agricultural products		44			1,16,48-53	10,16
		-	29			
					1.2.10.18.47.48-53	1,2,16
						1,5,10,16
ment, expenses 3,10,48–53 3,16 48–53		3.10.48-53	3.16	,		, , ,
		,,	-, -	Fattened cattle sales	26,29,31,48-53	11,16
agricultural services, Feed purchased 1,3,47,48-53						3,16
farm-related income   5,48-53   16   Feeder pigs sales   20,33,35-37,48-53	tarm-related income	5,48-53	16	Feeder pigs sales	20,33,35-37,48-53	12

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ltem	State tables	County tables	Item	State tables	County tables
F—Con.		,	<b>G</b> —Con.		
Female operators	16,17,48-53	10	Grass silage, haylage,		
Fertilizer applied	15,48-53	9		43,44	26
Fertilizer expenses	3,10,15,47,48-53		Grazing permits	,	36
Fescue seed	44	26	Grease, LP gas, fuel		
Field seed crops	44,48-53	26	oil, kerosene, motor oil,		
Figs			etc., expenses	14,48-53	3
Filberts	45	28	Greenhouse crops	42,46	30
Fish sales	41	21	Greenhouse vegetables	46	30
Flaxseed	42,44,48-53	24	Guar	-	31
Florist greens and flowers, cut	46	30	Guavas	45	28
Flower and vegetable			н		
seeds	46	30	"		
Flowering plants,			Hatcheries	_	22
potted	46	30	Hay crops	1,42-44,48-53	1,15,16,26
Flowers and florist			Hay, silage, and field	1,42 44,40 00	1,10,10,20
greens, cut	46	30	seeds sales, value	2,47,48-53	2,16
Foliage plants	46	30	Haylage, grass silage, and		_,
Forest products and			green chop hay	43,44	26
Christmas trees sales,			Hazelnuts	45	28
farm-related income	5,48-53	4	Heifers and heifer		
Foxtail millet seed	-	26	calves	20,25,48-53	11,16
Fruit crops	45	15,16,28	Hens and pullets of		•
Fruits, nuts, and berries			laying age	20,21,48-53	14,16
sales, value	2,47,48–53	2,16	Herbs	-	31
Fuel oil, kerosene, motor			Hired farm labor		
oil, grease, LP gas, etc.,			expenses	3,10,47,48–53	3,16
expenses	14,48-53	3	Hogs and pigs	1,10,20,32,35,47,	1,12,16
Full owners	16,48-53	10,16		48-53	
G			Hogs and pigs sales,	0 00 00 00 47 49 50	0.10.16
<u>.</u>			value		2,12,16
Garlic		27	Hogs, litters farrowed	34,37,48–53	12
Gas, natural, expenses.	14,48-53	3	Honey sales	41	20 28
Gasoline and other	14,40-30	J	Honey tangerines	_	26 27
petroleum fuel and oil			Honeydew melons	1 441	31
expenses	14,48-53	3,16	Hops	20,41,48-53	13
Gasoline expenses	14,48-53	3	Horses and ponies	20,41,40-55	13
Geese	- 1,,	22			
Geese, ducks, and					
other poultry	41	14,22	Income from farm-related		
Ginger root	-	31	sources	5,48-53	4
Goat milk sales	41	17	Income, see net cash	3,40-33	7
Goats	41,48-53	23	return	4,48-53	4
Goats, Angora	41	23	Individual or family, type	7,40 00	_
Goats, milk	41	17	of organization	1,16,48-53	10,16
Goats, other	41	23	Insects, chemical	1,10,10	,
Government farm			control	15,48-53	9
programs payments	5,10,47,48–53	4	Interest, debt not secured		
Grain hay	43,44	26	by real estate	3,48-53	3
Grain sales, value	2,47,48-53	2,16	Interest, debt secured	· ·	
Grains	44,48-53	16	by real estate	3,48-53	3
Grapefruit	45		Interest expenses	1,3,10,47,48–53	3,16
Grapes	45,48-53		Irish potatoes	1,42-44,48-53	1,15,16,25

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Item	State tables	County tables	Item	State tables	County tables
I—Con.			М		
Irrigated farms and acres	1,8–10	1,7	Macadamia nuts Machine hire, rental of machinery and equip- ment, and customwork	45	28
Jojoba	_	31	expenses	3,10,48-53	3,16
К			equipmentMale operators	1,10,12,18,47,48–53 16,17,48–53	1,8,16 10
Kale Kentucky bluegrass	-	27	Mangoes	 	28 27
seed	44	26	Milk cows (dairy cows) .	1,10,20,25,30,47, 48–53	1,11,16
grease, LP gas, fuel oil, etc., expenses Kiwifruit	14,48–53 –	3 28	Milk goats	41 44 - 41	17 24 26 19
Kumquats	-	28	Mint for oil	44 41	31 18
Labor expenses	1,3,10,47,48–53	3,16	Ctc., expenses	14,48–53	3
Land and buildings, value Land in farms	1,10,11,47,48–53 1,7,8,10,16,18,47,	5,16 1,5,10,16	Motortrucks, including pickups  Mower conditioners	13,48-53 13,48-53	8,16 8
Land owned	48–53 10,48–53	_	Mules, burros, and donkeys	41	23
Land rented from others Land rented to others	48-53 48-53	_	Mungbeans for beans Mushrooms	- 46	31 30
Land set aside in federal farm programs Land use	7,10,48–53 7,8,10,47,48–53	1 5	Mustard cabbage Mustard greens Mustard seed	- - -	27 27 24
Lentils	45 44	28 25	N		
Lettuce and romaine Lima beans, dry	- 44 -	26 27 25	Natural gas expenses Nectarines	14,48-53 -	3 28
Lima beans, green	- 15,48-53	27 9	Nematode control in crops	15,48–53	9
Limes	34,37,48–53	28 12	Net cash return from agricultural sales Nonfamily held	4,48-53	4
Livestock and livestock products sold Livestock and poultry Livestock and poultry	20 20	- 1,16	corporations Number of farms	16,48–53 1,7,8,10,16,18,47, 48–53	10,16 1,5,10,16
purchased	1,3,10,47,48-53	3,16	crops	42,46	30
their products sales, value	1,2,10,18,20,47	1,2,16	Nursery and greenhouse crops sales, value Nursery crops-shrubs,	2,42,46,47,48-53	2,16,30
Loans, Commodity Credit Corporation Loganberries	6,10,48-53 -	4 29	trees, etc	46	30
Lotus root	-	31	Oat sales, value	2,48–53	2,16
motor oil, grease, etc., expenses	14,48–53	3	Oats for grain Occupation of operator.	1,42-44,48-53 1,16,48-53	1,15,16,24 1,10,16

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Item	State tables	County tables	ltem	State tables	County tables
O-Con.			P—Con.		
Off-farm work by			Pineapples	1,42,44,48-53	1,15,16,31
operator	1,16,48–53	1,10,16	Pistachios	_	28
Okra	-	27	Plums	45	28
Olives	-	28	Pomegranates	<u></u>	28
Onions, dry and green	44	27	Ponies and horses	20,41,48-53	13
Operator characteristics-			Popcorn	44	24
residence, age, race,			Potatoes, Irish	1,42-44,48-53	1,15,16,25
occupation, off-farm			Potatoes, sweet	42,44,48–53	25
work, sex, Spanish			Poultry and poultry	12,11,10 00	
origin, years on	40 47 40 50	40.40	haradinata salas italija	2,20,48-53	2,16
present farm	16,17,48–53	10,16	Doulter betched	_,,	22
Oranges	45	28	Dringing Language		
Orchardgrass seed		26	of approtor	1,16,48-53	1,10,16
Orchards	1,42-44,48-53	1,15,16,28	Production expenses	1,3,10,47,48-53	1,3,16
Organization of farm	1,16,48–53	10,16	Property taxes,	1,0,10,17,10	1,0,10
Other farm production			expenses	3,10,48-53	3,16
expenses	5,48-53	3,16	Proso millet	44	24
Other field crops sales,			Davison	45	28
value	2,48-53	2,16	Dulloto	22	14
Other grains sales, value	2,48–53	2,16	Pumpkins	22	27
Other livestock and live-			I diripkins	-	21
stock products sales,	2 47 42 50				
value	2,47,48–53	2,16	Q		
Other poultry		22			
Owned land	10,48-53	-	Quail	-	22
P			R		
Papayas	45	28	Dobbits and their polts	44	23
Parsley	-	27	Rabbits and their pelts .	41	
Part owners	16,48-53	10,16	Race of operator	16,48–53	34
Partnership, type of	, ·		Radishes	-	27
organization				7 40 50	-
Organizadon	1,16,48-53	10,16	Hangeland	7,48–53	5
	1,16,48–53	10,16 28	Rangeland	-	31
Passion fruit	1,16,48–53	28	Raspherries	7,48–53 - 44	31 29
Passion fruit	1,16,48–53 - 7,48–53	28	Raspberries	-	31
Passion fruit	-	28 5	Raspberries	44 -	31 29 26
Passion fruit	7,48-53 9	28 5	Raspberries	-	31 29
Passion fruit	7,48-53 9 1,3,10,47,48-53	28 5 7 3,16	Raspberries	3,10,48-53	31 29 26 3,16
Passion fruit	7,48–53 9 1,3,10,47,48–53 45,48–53	28 5 7 3,16 28	Raspberries Redtop seed Rent paid in cash, expenses Rent received, farm- related income	44 -	31 29 26
Passion fruit	7,48-53 9 1,3,10,47,48-53	28 5 7 3,16	Raspberries Redtop seed Rent paid in cash, expenses Rent received, farm- related income Repair and maintenance	3,10,48-53 5,48-53	31 29 26 3,16
Passion fruit	7,48–53 9 1,3,10,47,48–53 45,48–53	28 5 7 3,16 28	Raspberries Redtop seed Rent paid in cash, expenses Rent received, farm- related income Repair and maintenance expenses	- 44 - 3,10,48-53 5,48-53 3,10,48-53	31 29 26 3,16 4 3,16
Passion fruit	7,48-53 9 1,3,10,47,48-53 45,48-53 42-44,48-53	28 5 7 3,16 28 1,15,16,25	Raspberries Redtop seed Rent paid in cash, expenses Rent received, farm- related income Repair and maintenance expenses Residence of operator.	3,10,48-53 5,48-53	31 29 26 3,16 4 3,16 10,16
Passion fruit	7,48-53 9 1,3,10,47,48-53 45,48-53 42-44,48-53	28 5 7 3,16 28 1,15,16,25 28	Rapeseed Raspberries Redtop seed Rent paid in cash, expenses Rent received, farm- related income Repair and maintenance expenses Residence of operator Rhubarb	3,10,48-53 5,48-53 3,10,48-53 16,48-53	31 29 26 3,16 4 3,16 10,16 27
Passion fruit	7,48-53 9 1,3,10,47,48-53 45,48-53 42-44,48-53	28 5 7 3,16 28 1,15,16,25 28 26	Rapbesed Raspberries Redtop seed Rent paid in cash, expenses Rent received, farm- related income Repair and maintenance expenses Residence of operator. Rhubarb Rice	3,10,48-53 5,48-53 3,10,48-53 16,48-53 - 1,42-44,48-53	31 29 26 3,16 4 3,16 10,16 27 1,15,16,24
Passion fruit	7,48-53 9 1,3,10,47,48-53 45,48-53 42-44,48-53 45	28 5 7 3,16 28 1,15,16,25 28 26 27	Rapeseed Raspberries Redtop seed Rent paid in cash, expenses Rent received, farm- related income Repair and maintenance expenses Residence of operator Rhubarb Rice Romaine and lettuce	3,10,48-53 5,48-53 3,10,48-53 16,48-53 1,42-44,48-53	31 29 26 3,16 4 3,16 10,16 27 1,15,16,24 27
Passion fruit	7,48-53 9 1,3,10,47,48-53 45,48-53 42-44,48-53 - - - 44 44,48-53	28 5 7 3,16 28 1,15,16,25 28 26 27 25	Rapeseed Raspberries Redtop seed Rent paid in cash, expenses Rent received, farm- related income Repair and maintenance expenses Residence of operator Rhubarb Rice Romaine and lettuce Rye for grain	3,10,48-53 5,48-53 3,10,48-53 16,48-53 - 1,42-44,48-53 44 42,44	31 29 26 3,16 4 3,16 10,16 27 1,15,16,24 27
Passion fruit	7,48-53 9 1,3,10,47,48-53 45,48-53 42-44,48-53 45	28 5 7 3,16 28 1,15,16,25 28 26 27 25 27	Rapeseed Raspberries Redtop seed Rent paid in cash, expenses Rent received, farm- related income Repair and maintenance expenses Residence of operator Rhubarb Rice Romaine and lettuce	3,10,48-53 5,48-53 3,10,48-53 16,48-53 1,42-44,48-53	31 29 26 3,16 4 3,16 10,16 27 1,15,16,24 27
Passion fruit	7,48-53 9 1,3,10,47,48-53 45,48-53 42-44,48-53 - - - 44 44,48-53	28 5 7 3,16 28 1,15,16,25 28 26 27 25 27 28 27	Rapeseed Raspberries Redtop seed Rent paid in cash, expenses Rent received, farm- related income Repair and maintenance expenses Residence of operator Rhubarb Rice Romaine and lettuce Rye for grain	3,10,48-53 5,48-53 3,10,48-53 16,48-53 - 1,42-44,48-53 44 42,44	31 29 26 3,16 4 3,16 10,16 27 1,15,16,24 27
Passion fruit	7,48-53 9 1,3,10,47,48-53 45,48-53 42-44,48-53 - - - 44 44,48-53	28 5 7 3,16 28 1,15,16,25 28 26 27 25 27 25	Rapeseed Raspberries Redtop seed Rent paid in cash, expenses Rent received, farm- related income Repair and maintenance expenses Residence of operator Rhubarb Rice Romaine and lettuce Rye for grain	3,10,48-53 5,48-53 3,10,48-53 16,48-53 - 1,42-44,48-53 44 42,44	31 29 26 3,16 4 3,16 10,16 27 1,15,16,24 27
Passion fruit Pastureland and grazing land Pastureland and other land irrigated Payroll expenses Peaches Peanuts for nuts Peas, Austrian winter Peas, Chinese or ming Peas, green Pecans Peppers Persimmons Petroleum products	7,48-53 9 1,3,10,47,48-53 45,48-53 42-44,48-53 - - 44 44,48-53 45,48-53	28 5 7 3,16 28 1,15,16,25 28 26 27 25 27 28 27 28	Rapeseed Raspberries Redtop seed Rent paid in cash, expenses Rent received, farm- related income Repair and maintenance expenses Residence of operator Rhubarb Rice Romaine and lettuce Rye for grain Ryegrass seed	3,10,48-53 5,48-53 3,10,48-53 16,48-53 - 1,42-44,48-53 44 42,44	31 29 26 3,16 4 3,16 10,16 27 1,15,16,24 27
Passion fruit Pastureland and grazing land Pastureland and other land irrigated Payroll expenses Peaches Peanuts for nuts Peas, Austrian winter Peas, dry edible Peas, green Pecans Pecans Persimmons Petroleum products expenses	7,48-53 9 1,3,10,47,48-53 45,48-53 42-44,48-53 - - - 44 44,48-53	28 5 7 3,16 1,15,16,25 28 26 27 25 27 28 27 28 3,16	Rapeseed Raspberries Redtop seed Rent paid in cash, expenses Rent received, farm- related income Repair and maintenance expenses Residence of operator. Rhubarb Rice Romaine and lettuce Rye for grain Ryegrass seed  S	3,10,48-53 5,48-53 3,10,48-53 16,48-53 - 1,42-44,48-53 44 42,44	31 29 26 3,16 4 3,16 10,16 27 1,15,16,24 27
Passion fruit Pastureland and grazing land Pastureland and other land irrigated Payroll expenses Peaches Peanuts for nuts Peas, Austrian winter Peas, dry edible Peas, green Pecans Peppers Persimmons Petroleum products expenses Pheasants	7,48-53 9 1,3,10,47,48-53 45,48-53 42-44,48-53 - - 44 44,48-53 45,48-53 - - 3,10,14,48-53	28 5 7 3,16 28 1,15,16,25 26 27 25 27 28 27 28 27 28 27 28 27 28	Rapeseed Raspberries Redtop seed Rent paid in cash, expenses Rent received, farm- related income Repair and maintenance expenses Residence of operator Rhubarb Rice Romaine and lettuce Rye for grain Ryegrass seed  S Safflower	3,10,48-53 5,48-53 3,10,48-53 16,48-53 - 1,42-44,48-53 44 42,44	31 29 26 3,16 4 3,16 10,16 1,15,16,24 27 24 26
Passion fruit Pastureland and grazing land Pastureland and other land irrigated Payroll expenses Peaches Peanuts for nuts Pears. Chinese or ming Peas, dry edible Peas, green Pecans Peppers Persimmons Petroleum products	7,48-53 9 1,3,10,47,48-53 45,48-53 42-44,48-53 - - 44 44,48-53 45,48-53	28 5 7 3,16 28 1,15,16,25 26 27 25 27 28 27 28 27 28 27 28 27 28	Raspeseed Raspberries Rectop seed Rent paid in cash, expenses Rent received, farm- related income Repair and maintenance expenses Residence of operator. Rhubarb Rice Romaine and lettuce Rye for grain Ryegrass seed  S Safflower Sales of agricultural	3,10,48-53 5,48-53 3,10,48-53 16,48-53 - 1,42-44,48-53 44 42,44	31 29 26 3,16 4 3,16 10,16 1,15,16,24 27 24 26

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Item	State tables	County tables	Item	State tables	County tables
S—Con.			T—Con.		
Seeds, bulbs, plants, and			Tenure of operator	16,48–53	10,16
trees purchased	3,10,48–53	3	Timothy seed	-	26
Set aside programs,			Tobacco	1,42–44,48–53	1,15,16,25
acreage	7,10,48~53	5	Tobacco sales, value	2,47,48-53	2,16
Sex of operator	16,17,48–53	10	Tomatoes	44,48–53	27
Shallots	10.00.00.00.10.50	27	Tractors, wheel	13,48–53	8,16
Sheep and lambs	10,20,38,39,48-53	1,13,16	Triticale	-	24
Sheep and lambs shorn	38,48–53	13	Trout sales	-	21
Sheep, lambs, and wool sales, value	2,20,38,47,48-53	2,13,16	Trucks, including pickups	13,48-53	8.16
Size of farm, average	1,48-53		Turkeys	20,21,24,48-53	14
Small grain hay	43,44	26	Turnip greens	20,21,24,40-33	27
Snap beans, bush and	,		Turnips	_	27
pole	44,48-53	27	Type of farm	18,48-53	16
Sod	46	30	Type of organization	1,16,48-53	1,10,16
Sorghum	1,42-44,48-53	1,15,16,24	1	,,,,,,,	
		26,31	V		
Sorghum for grain sales,			Value of agricultural		
value	2,48-53	2,16	products sold	1,2,10,18,47,48-53	1,2,16
Southern peas		25	Value of land and		
(cowpeas), dry	-	25	buildings	1,10,18,48–53	5,16
Southern peas (cowpeas), green	_	27	Value of machinery		
Soybeans	1,42-44,48-53	1,15,16,25	and equipment	1,10,12,18,47,48–53	1,8,16
Soybeans sales, value	2,48-53	2,16	Vegetable and flower	46	30
Spanish origin,	,	_,	seedsVegetables, greenhouse	46	30
operators of	16,17,48-53	35	Vegetables harvested for	40	50
Spelt and emmer	-	24	sale	1,42-44,48-53	1,15,16,27
Spinach	-	27	Vegetables, sweet corn,	,,,,	.,,,
Squash	-	27	and melons sales, value	2,47,48-53	2,16
Standard industrial	40.40.50	0.40	Vetch seed	-	26
classification of farms.	18,48–53	2,16	w		
Steers, steer calves, bulls, and bull calves	20,25,48-53	11,16	•••		
Strawberries	43,44	29	Walnuts, English	45,48-53	28
Sudangrass seed	-10,74	26	Watercress	-	27
Sugar beets	42-44,48-53	1,15,16,25	Watermelons	44	27
Sugarcane	1,42-44,48-53	1,15,16,25	Weeds, chemical	45 40 50	•
Sunflower seed	1,42,44,48-53	1,15,16,24	control	15,48-53	9
Sweet corn	44,48-53	27	Wheat for grain	1,42-44,48-53	1,15,16,24
Sweet corn for seed	- ·	31	Wheat sales, value	2,48-53	2,16 26
Sweet potatoes	42,44,48-53	25	Wheatgrass seed	13,48-53	8.16
_			Wheel tractors	43,44	26
T			Wild rice	-	24
Tamo day bay	40.44	16,26	144	1,7,48-53	5
Tame dry hay	43,44	16,26	Wool, pounds shorn	38,48-53	13
Tangelos Tangerines	_	28	Address of the former barrows		
Taro	_	31	operator	1,16,48-53	1,10,16
Taxes, property,		51	Y		
expenses	5,48-53	3			
Tenant operated farms.	16,48-53	10,16	Years on present farm	47,48-53	16

# **1987** Census of **Agriculture**



Results available beginning in the fall of 1988. Statistical data available for all counties, states, and the United States.

# Data Include:

- Number of farms
- Land in farms
- Operator characteristics
- Type of organization
- Land use
- Size of farms
- Market value of agricultural products sold

- Livestock
- Poultry
- Poultry and livestock products
- Crops harvested
- Energy costs
- Production expenditures

# Results Available in:

- Published Reports
- Computer Tapes
- Compact Disc-Read Only Memory (CD-ROM)
- Diskettes

Please call (301) 763-1113 for further information

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# **PUBLICATION PROGRAM**

## 1987 CENSUS OF AGRICULTURE

Results of the 1987 Census of Agriculture are being published in a series of reports which provide data for each county (or equivalent), each State, the United States, Puerto Rico, Guam, the Virgin Islands of the United States, American Samoa, and the Northern Mariana Islands. The publications include statistics on the number of farms; land in farms; farm and operator characteristics; livestock, poultry, and their products; crop production and value; operating expenditures; irrigation; and other characteristics of farms.

Publication order forms may be obtained from Data User Services Division, Customer Services, Bureau of the Census, Washington, DC 20233, any U.S. Department of Commerce district office, or by calling (301) 763-1113.

# ADVANCE REPORTS (AC87-A-01-000(A) TO 56-000(A)

Advance Reports are published separately for each county (or equivalent) in the United States with 10 farms or more, for each State, and the United States. The reports contain data for all agricultural operations with \$1,000 or more in actual or potential sales of agricultural products in the census year. The Advance Reports contain final data for major data items together with comparable data from the 1982 census. Included in the reports are data on number of farms, land in farms, size of farms, land use practices, farm operator characteristics, sales expenditures, machinery and equipment, livestock, poultry, dairy products sold, and major crops harvested (which vary by State). No advance reports are available for Puerto Rico, Guam, or the U.S. Virgin Islands.

# **VOLUME 1. GEOGRAPHIC AREA SERIES** (AC87-A-1 TO 56)

State and County Data (A-1 to 50) are published showing detailed data in national and State tables for the United States, and in county and State tables separately for each State. These reports include data on number and size of farms; crop production; livestock, poultry, and their products; tenure, age, and occupation of operators; types of organization; value of products sold: and standard industrial classification of farms.

## Summary and State Data (A-51)

- Chapter 1. National level data
- · Chapter 2. State level data

Outlying Areas (A-52 to 56) provide detailed data for the regions and municipios of Puerto Rico; the election districts of Guam; the U.S. Virgin Islands; American Samoa; and Northern Mariana Islands.

# **VOLUME 2. SUBJECT SERIES (AC87-S-1 TO 6)**

Agricultural Atlas of the United States (AC87-S-1), formerly the *Graphic Summary*, presents a profile of the Nation's agriculture in a series of dot and multicolor pattern maps. The maps provide displays on size and type of farm, land use, farm tenure, market value of products sold, crops harvested, livestock inventories, and other characteristics of farms.

Coverage Evaluation (AC87-S-2) provides national and regional level estimates on the completeness of the census, in terms of both the number of farms missed and selected characteristics of those farms.

Ranking of States and Counties (AC87-S-3) presents the ranking of the top 20 States and the top 100 counties of importance of selected items from the 1987 census. Comparative data from the 1982 census are included in most tables. Tables also show cumulative totals for States and counties.

History (AC87-S-4) is a concise description of the major census operations together with facsimiles of selected data tables. It explains the history of the agriculture census, farm definition, data collection and processing, and dissemination of census data.

Government Payments and Market Value of Agricultural Products Sold (AC87-S-5) shows detailed data for farms cross-tabulated by combined market value of agricultural products sold and Government payments received, including detailed national data and selected data for each State.

ZIP Code Tabulations of Selected Items From the 1987 Census of Agriculture (AC87-S-6) provides tabulations by five-digit ZIP Code for selected items from the 1987 census. Data items include number of farms, land in farms, farms by size, market value of agricultural products sold by size of sale, livestock inventory, cropland harvested, and selected crops.

# **VOLUME 3. RELATED SURVEYS (AC87-RS-1 AND 2)**

The Farm and Ranch Irrigation Survey (AC87-RS-1) provides statistical data collected from a sample of farm operations from the 1987 Census of Agriculture. The publication offers information on acres irrigated, land use, yields of specified crops, methods of water distribution, quantity of water used by its source, and other irrigation practices.

Agricultural Economics and Land Ownership Survey (AC87-RS-2) provides data on indebtedness, expenditures, income and assets for both farm operators and landlords. This report also includes measures of credit used for purchases and expenditures, debt by type of lender, assets, off-farm income, and other land ownership data.

# VOLUME 4. CENSUS OF HORTICULTURAL SPECIALTIES (AC87-HOR-1)

This report includes detailed information on the horticultural establishments with production and sales of \$2,000 or more. It provides data on number of establishments, value of sales of horticultural products, type of horticultural products, and kinds of horticultural businesses, for the United States, States, and counties.

## **ELECTRONIC MEDIA**

Flexible Diskette—The Advance Reports of the 1987 Census of Agriculture are available on flexible diskettes. The files can be used with any compatible microcomputer employing the PC-DOS 2.0 or higher operating system. Diskettes can be obtained by calling (301) 763-4100.

Computer Tapes—Public-use computer tapes contain the same summary statistics that are found in the published reports. Two files are available for each State: data for counties and the aggregated State-level data. Order forms may be obtained from the Data User Services Division, Customer Services, Bureau of the Census, Washington, DC 20233 (or call (301) 763-4100).

Compact Disc-Read Only Memory (CD-ROM)— Data for the conterminous United States and Puerto Rico are available on CD-ROM. The CD-ROM can be obtained from the Data User Services Division, Customer Services, Bureau of the Census, Washington, DC 20233 (or call (301) 763-4100).

Online Access— National and State level data from the 1987 Census of Agriculture are available on CENDATA through two information vendors— CompuServe and DIALOG. In addition, the advance reports, highlights of the Subject Series, and Related Surveys reports, are available online from AGRIDATA. For information on these services call (301) 763-4100.

